



EU Declaration of Conformity

| | |
|---|--|
| Name of Device / Product Group | Culture Media (BC, BO, CB, CM, DS, EB, LR, PB, PO, SK) |
| Group Description | Culture media for the growth, maintenance and/or processing of microorganisms. |
| Product Code / Product and Trade Name | See attached product schedule |
|  Legal Manufacturer | Oxoid Limited Wade Road, Basingstoke, Hampshire, RG24 8PW, UK SRN: GB-MF-000016914 |
|  European Authorized Representative | Thermo Fisher Diagnostics B.V. Scheepsbouwersweg 1 B, 1121 PC Landsmeer, NL SRN: NL-AR-000013157 |
| Risk Class | Class A in accordance with the rules set out in Annex VIII of Regulation (EU) 2017/746 (IVDR) |
| Conformity Assessment Procedure Performed | Self-declared in accordance with Articles 17 and 48(10) of Regulation (EU) 2017/746 (IVDR) |
| Certificate(s) Issued | EN ISO 13485:2016 – MD 80930 |

We, as the legal manufacturer of the device(s) take sole responsibility for and hereby declare that the listed product(s) meet the provisions of the following regulation:

- Regulation (EU) 2017/746 on *in vitro* Diagnostic Medical Devices (IVDR)

Signature:  21st July 2023

Name: Paul Sherlock

Function: Regulatory Affairs

Issued in: United Kingdom

Effective Date: Refer to electronic signature



Product Schedule

The products related to MBD-BT-DOC-0021 Rev 10 - IVDR DOC Oxoid Ltd Class A (Culture Media) are listed below:

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|--------------------------|--------------|------------------------|---|---------------|-----------|------|
| 5032384PeptoneWaterXG | BO0208B | PEPTONE WATER | The Peptone Water (BO0208B, BO0208E, and EB0208B) devices are media for the dilution of microorganisms isolated from clinical samples. The devices can also be supplemented with carbohydrates and indicator for identification purposes. The Peptone Water (BO0208B, BO0208E, and EB0208B) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384018185 | 58586 | 0244 |
| | BO0208E | | | 5032384018253 | | |
| 5032384PurifiedWaterXR | BO0209M | PURIFIED WATER | Thermo Scientific™ Purified Water (BO0209M, BO0209V, BO1336E and EB0209C) devices are media for the dilution of microorganisms isolated from clinical and non-clinical samples. Can also be used as a rinse solution for sterility testing and a reconstitution fluid for freeze dried supplements. The devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384018406 | 58672 | 0487 |
| | BO0209V | | | 5032384056736 | | |
| 5032384NutrientBrothEX | BO0210B | NUTRIENT BROTH | Nutrient Broth (CM0001B, CM0001R) and Nutrient Broth (BO0210B, BO0210E) devices are general-purpose media intended to be used for the cultivation of fastidious and non-fastidious microorganisms from clinical samples (e.g., urine and wounds). Nutrient Broth and Nutrient Broth devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384018468 | 58586 | 0197 |
| | BO0210E | | | 5032384018505 | | |
| 5032384TryptSoyaAgarOL6B | BO0330M | TRYPTONE SOYA AGAR | Thermo Scientific™ Tryptone Soya Agar (CM0131 and BO0330) is a highly nutritious general purpose medium for the growth of fastidious and non-fastidious microorganisms from clinical samples (e.g. urine and wounds). Thermo Scientific™ Tryptone Soya Agar is recommended as a reference medium when testing selective media to measure the degree of inhibition. Tryptone Soya Agar is used in a diagnostic workflow to support the clinicians for the growth of a wide variety of fastidious and non-fastidious microorganisms from clinical samples of patients suspected of having microbial infections. | 5032384018772 | 58685 | 0171 |
| | BO0330T | | | 5032384018796 | | |
| | BO0330V | | | 5032384018819 | | |
| 50323840.85%SalineOLVZ | BO0334E | 0.85% SALINE | The 0.85% Saline Solution (BO0334, BO1176, EB0334, EB1355, EB1364) devices are used as a general purpose 0.85% isotonic saline solution intended to be used for the dilution of microorganisms and as a diluent and for preparing suspensions of microbiological samples. The 0.85% Saline Solution devices are intended to be used in a diagnostic workflow to support the clinician in dilution of microorganisms from various sources where a 0.85% isotonic saline solution is required. | 5032384018918 | 58673 | 0098 |
| | BO0334M | | | 5032384018956 | | |
| | BO0334V | | | 5032384018963 | | |
| 5032384AlkPeptoneWtrVQ | BO0335E | ALKALINE PEPTONE WATER | Alkaline Peptone Water (CM1028B and BO0335E) devices are enrichment media for the isolation of Vibrio species from faecal samples. Alkaline Peptone Water devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Vibrio species infections. | 5032384018987 | 58684 | 0174 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|----------------------------|--------------|-----------------------------------|--|---------------|-----------|------|
| 5032384NutrientAgarSlopeKL | BO0336B | NUTRIENT AGAR SLOPE | Nutrient Agar Slope (BO0336B, BO0336E and EB0336B) devices are non-selective media intended to be used for the maintenance of microorganisms isolated from other culture media products previously inoculated using clinical samples (e.g., urine and wound). Nutrient Agar Slope (BO0336B, BO0336E and EB0336B) devices are intended to be used in a diagnostic workflow to support the clinician for the maintenance of bacteria from clinical samples. | 5032384019045 | 58685 | 0456 |
| | BO0336E | | | 5032384019052 | | |
| 5032384UreaAgrSlope3W | BO0337B | UREA AGAR SLOPE | Urea Agar Slope (BO0337B and EB0337B) devices are non-selective media intended for use in culture media. Urea Agar Slope (BO0337B and EB0337B) devices are intended to be used to detect rapid urease activity of the Proteae and non-rapid urease activity of some Enterobacteriaceae in faecal and urine samples. The devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Enterobacteriaceae infections. | 5032384019069 | 58585 | 0234 |
| 5032384UreaBrothOLNN | BO0338B | UREA BROTH | Urea Broth Base (Dehydrated) (CM0071B) and Urea Broth (BO0338B, EB0338B) are differential media used to differentiate isolates of Enterobacteriaceae from clinical samples (stool and urine samples) by urease production. Urea Broth Base (Dehydrated) (CM0071B) and Urea Broth (BO0338B, EB0338B) are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having infections caused by urease producing Enterobacteriaceae. | 5032384019076 | 58684 | 0238 |
| 5032384ColChocHrsBldAgrAS | BO0341B | COL. CHOC. HORSE BLOOD AGAR SLOPE | Columbia Agar with Chocolate Horse Blood (PB0124A and BO0341B) is a highly nutritious medium for the growth of fastidious microorganisms from clinical samples (e.g., faecal, urine, genital and throat). Columbia Agar with Chocolate Horse Blood (PB0124A and BO0341B) devices are used in a clinical diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections | 5032384019106 | 58688 | 0066 |
| 5032384SabDexAgarOL5Y | BO0342E | SABOURAUD DEXTROSE AGAR SLOPE | Sabouraud Dextrose Agar (CM0041B, CM0041R, CM0041T, CM0041K, BO0342E, BO0408T, BO0408M, and BO0408V) devices are acidic pH media for the isolation and maintenance of dermatophytes, other fungi and yeasts from skin, hair, nails, genital, respiratory and urine samples from patients. Sabouraud Dextrose Agar (CM0041B, CM0041R, CM0041T, CM0041K, BO0342E, BO0408T, BO0408M, and BO0408V) devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections. | 5032384019113 | 58585 | 0183 |
| 5032384MaxRecDilOL28 | BO0348V | MAXIMUM RECOVERY DILUENT | Thermo Scientific™ Maximum Recovery Diluent (CM0733, BO0348 and EB0348) is a protective and isotonic diluent intended to be used for maximal recovery of microorganisms from clinical samples and for preparing suspensions of microbiological samples. Maximum Recovery Diluent devices are intended to be used in a diagnostic workflow to support the clinician in dilution of microorganisms from various samples where an isotonic diluent is required. | 5032384019298 | 58208 | 0208 |
| | BO0348Z | | | 5032384019304 | | |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|------------------------|--------------|--------------------------------------|--|---------------|-----------|------|
| 5032384SabDexAgarOL5Y | BO0408M | SABOURAUD DEXTROSE AGAR | Sabouraud Dextrose Agar (CM0041B, CM0041R, CM0041T, CM0041K, BO0342E, BO0408T, BO0408M, and BO0408V) devices are acidic pH media for the isolation and maintenance of dermatophytes, other fungi and yeasts from skin, hair, nails, genital, respiratory and urine samples from patients. Sabouraud Dextrose Agar (CM0041B, CM0041R, CM0041T, CM0041K, BO0342E, BO0408T, BO0408M, and BO0408V) devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections. | 5032384020171 | 58585 | 0183 |
| | BO0408T | | | 5032384020218 | | |
| | BO0408V | | | 5032384020232 | | |
| 5032384SabDexChlorOLWS | BO0422F | SAB DEX AGAR + CHLORAMPHENICOL SLOPE | Sabouraud Dextrose Agar and Chloramphenicol Slope (BO0422F) is an acidic pH medium for the detection of fungi and yeasts from clinical samples (respiratory samples, sputum, BAL and tissues/fluid samples). Sabouraud Dextrose Agar and Chloramphenicol Slope (BO0422F) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections. | 5032384020652 | 58585 | 0167 |
| 5032384TSBNovobiocinV9 | BO0869S | MODIFIED T.S.B. + NOVOBIOCIN | Tryptone Soya Broth with Novobiocin (BO0869S) is a selective medium intended for use in culture media. Tryptone Soya Broth with Novobiocin (BO0869S) is intended to be used for the selective enrichment of Escherichia coli O157 from faecal samples. Tryptone Soya Broth with Novobiocin (BO0869S) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having E. coli O157 infections. | 5032384082513 | 58684 | 0192 |
| 50323840.85%SalineOLVZ | BO1176B | 0.85% SALINE | The 0.85% Saline Solution (BO0334, BO1176, EB0334, EB1355, EB1364) devices are used as a general purpose 0.85% isotonic saline solution intended to be used for the dilution of microorganisms and as a diluent and for preparing suspensions of microbiological samples. The 0.85% Saline Solution devices are intended to be used in a diagnostic workflow to support the clinician in dilution of microorganisms from various sources where a 0.85% isotonic saline solution is required. | 5032384178889 | 58673 | 0098 |
| 5032384BHIBrothOLL3 | BO1230D | BRAIN HEART INFUSION | Heart Infusion Broth (CM1032B), Brain Heart Infusion Broth (CM1135B, CM1135R, CM1135T, CM1135K and EB1230E), Brain Heart Infusion (BO1230D and BO1230M) and B.H.I. Broth with Horse Serum (BO1340E) devices are highly nutritious, general purpose media for the growth of fastidious microorganisms from clinical samples (e.g. wounds, genital swabs). Heart Infusion Broth (CM1032B), Brain Heart Infusion Broth (CM1135B, CM1135R, CM1135T, CM1135K and EB1230E), Brain Heart Infusion (BO1230D and BO1230M) and B.H.I. Broth with Horse Serum (BO1340E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384229895 | 58684 | 0181 |
| | BO1230M | | | 5032384229864 | | |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|--|--|---------------|-----------|------|
| 5032384NutrientBrothEX | BO1285C | NUTRIENT BROTH + GLASS BEADS | The Thermo Scientific™ Nutrient Broth + Glass Beads (BO1285C) is a bottled, nutritious, general purpose medium intended to be used for the cultivation of fastidious and non-fastidious microorganisms from clinical samples (e.g. urine and wounds). The addition of glass beads allows for the homogenization of the microbiological sample. Nutrient Broth + Glass Beads (BO1285C) and Nutrient Broth No. 2 (CM0067B) are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384447022 | 43674 | 0492 |
| 5032384SalineGlassBeadsR3 | BO1286B | SALINE + GLASS BEADS | Saline + Glass Beads (BO1286B) is a general purpose isotonic saline solution intended to be used for the dilution of microorganisms and as a diluent and for preparing suspensions of microbiological samples. The addition of glass beads allows for the homogenisation of the microbiological sample. Saline + Glass Beads (BO1286B) is intended to be used in a diagnostic workflow to support the clinician in dilution of microorganisms from various sources where an isotonic saline solution with glass beads is required. | 5032384447176 | 58673 | 0500 |
| 5032384PurifiedWaterXR | BO1336E | PURIFIED WATER | Thermo Scientific™ Purified Water (BO0209M, BO0209V, BO1336E and EB0209C) devices are media for the dilution of microorganisms isolated from clinical and non-clinical samples. Can also be used as a rinse solution for sterility testing and a reconstitution fluid for freeze dried supplements. The devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384511860 | 58672 | 0487 |
| 5032384GBSEnrichBrothEJ | BO1338E | GROUP B STREP SELECTIVE ENRICHMENT BROTH | Thermo Scientific™ Group B Strep Selective Enrichment Broth (BO1338E) is a medium for the selective enrichment of β-haemolytic group B-streptococci from vaginal and rectal samples. Group B Strep Selective Enrichment Broth (BO1338E) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384511921 | 58684 | 0480 |
| 5032384BHIBrothOLL3 | BO1340E | B.H.I BROTH + HORSE SERUM | Heart Infusion Broth (CM1032B), Brain Heart Infusion Broth (CM1135B, CM1135R, CM1135T, CM1135K and EB1230E), Brain Heart Infusion (BO1230D and BO1230M) and B.H.I. Broth with Horse Serum (BO1340E) devices are highly nutritious, general purpose media for the growth of fastidious microorganisms from clinical samples (e.g. wounds, genital swabs). Heart Infusion Broth (CM1032B), Brain Heart Infusion Broth (CM1135B, CM1135R, CM1135T, CM1135K and EB1230E), Brain Heart Infusion (BO1230D and BO1230M) and B.H.I. Broth with Horse Serum (BO1340E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384511891 | 58687 | 0181 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|-----------------------|--------------|----------------------|--|---------------|-----------|------|
| 5032384ManSaltAgrOLLL | CB0085G | MANNITOL SALT AGAR | Mannitol Salt Agar (CM0085B, CM0085K, CM0085R, CM0085T, CM0085W, CB0085G and PO0151A) devices are selective media for the isolation of pathogenic staphylococci from clinical samples, including wound, faecal and respiratory tract samples. Mannitol Salt Agar devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having staphylococcal infections. | 5032384134809 | 58585 | 0202 |

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|-------------------------|--------------|----------------------|---|---------------|-----------|------|
| 5032384NutrientBrothEX | CM0001B | NUTRIENT BROTH | Nutrient Broth (CM0001B, CM0001R) and Nutrient Broth (BO0210B, BO0210E) devices are general-purpose media intended to be used for the cultivation of fastidious and non-fastidious microorganisms from clinical samples (e.g., urine and wounds). Nutrient Broth and Nutrient Broth devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384000975 | 58585 | 0197 |
| | CM0001R | | | 5032384282623 | | |
| 5032384NutrientAgarA7 | CM0003B | NUTRIENT AGAR | Thermo Scientific™ Nutrient Agar (CM0003B, CM0003T and CM0003R) devices are a general purpose non-selective medium for the cultivation and maintenance of microorganisms isolated from clinical samples (e.g. urine and wounds), which may be supplemented with blood to facilitate the growth of more fastidious bacteria. Nutrient Agar (CM0003B, CM0003T and CM0003R) devices are intended to be used in a diagnostic workflow to support the clinician for the cultivation and maintenance of bacteria from clinical samples. | 5032384001002 | 58585 | 0177 |
| | CM0003R | | | 5032384153961 | | |
| | CM0003T | | | 5032384001026 | | |
| 5032384MacConkeyAgrOL3C | CM0007B | MACCONKEY AGAR | MacConkey Agar (CM0007, PO0149A and PB1262E) devices are differential media for the isolation and differentiation of lactose and non-lactose fermenting coliforms and intestinal bacteria pathogens from a wide range of clinical samples direct from the patient, such as urine and faeces, or indirectly from swabs taken from wounds or infections. MacConkey Agar (CM0007, PO0149A and PB1262E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384001040 | 58585 | 0216 |
| | CM0007R | | | 5032384001057 | | |
| | CM0007T | | | 5032384001064 | | |
| 5032384PeptoneWaterXG | CM0009B | PEPTONE WATER | Peptone water (CM0009B) is a medium for the dilution of microorganisms isolated from clinical and non-clinical samples. Can also be supplemented with carbohydrates and indicator for identification purposes. The device is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384001071 | 58585 | 0244 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|--------------------------|--------------|-------------------------|--|---------------|-----------|------|
| 5032384KiglerIronAgrOL7E | CM0033B | KLIGLER IRON AGAR | Thermo Scientific™ Kligler Iron Agar (CM0033B) is differential medium for the identification of Enterobacteriaceae species from clinical samples (e.g. stool and urine) based on dextrose and lactose fermentation as well as hydrogen sulphide production. Thermo Scientific™ Kligler Iron Agar (CM0033B) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384001224 | 58585 | 0260 |
| 5032384SabDexAgarOL5Y | CM0041B | SABOURAUD DEXTROSE AGAR | Sabouraud Dextrose Agar (CM0041B, CM0041R, CM0041T, CM0041K, BO0342E, BO0408T, BO0408M, and BO0408V) devices are acidic pH media for the isolation and maintenance of dermatophytes, other fungi and yeasts from skin, hair, nails, genital, respiratory and urine samples from patients. Sabouraud Dextrose Agar (CM0041B, CM0041R, CM0041T, CM0041K, BO0342E, BO0408T, BO0408M, and BO0408V) devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections. | 5032384001262 | 58585 | 0183 |
| | CM0041K | | | 5032384062225 | | |
| | CM0041R | | | 5032384001279 | | |
| | CM0041T | | | 5032384001286 | | |
| 5032384UreaAgrSlope3W | CM0053B | UREA AGAR BASE | Urea Agar Base (CM0053B) is a non-selective medium intended for use in culture media. Urea Agar Base (CM0053B), when supplemented with Urea 40% Solution (SR0020K) for the preparation of Christensen's medium, is intended to be used to detect rapid urease activity of the Proteae and non-rapid urease activity of some Enterobacteriaceae in faecal and urine samples. The device is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Enterobacteriaceae infections. | 5032384001309 | 58585 | 0234 |
| 5032384BloodAgrBaseMW | CM0055B | BLOOD AGAR BASE | Thermo Scientific™ Oxoid™ Blood Agar Base (CM0055B and CM0055T) devices are a nonselective, general-purpose medium intended to be used with the addition of blood for the isolation and culture of pathogenic and non-pathogenic microorganisms from clinical samples (e.g., cerebrospinal fluid (CSF), pus and wound swabs, sputum, eye swabs and ear, nose and throat swabs). Blood Agar Base (CM0055B and CM0055T) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having a microbial infection. | 5032384001316 | 58685 | 0205 |
| | CM0055T | | | 5032384001323 | | |
| 5032384NutrientBrothEX | CM0067B | NUTRIENT BROTH | Thermo Scientific™ Nutrient Broth No. 2 (CM0067B) is a nutritious, general-purpose medium intended to be used for the cultivation of fastidious and non-fastidious microorganisms from clinical samples (e.g. urine and wounds). Nutrient Broth + Glass Beads (BO1285C) and Nutrient Broth No. 2 (CM0067B) are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384001385 | 58585 | 0492 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|-----------------------|--------------|---------------------------|--|---------------|-----------|------|
| 5032384EMBAgarOLHX | CM0069B | EOSIN METHYLENE BLUE AGAR | Eosin Methylene Blue Agar (CM0069B) is a versatile medium which is used for the differentiation of Escherichia coli and Enterobacter aerogenes, for the identification of Candida albicans, and for the identification of coagulase-positive staphylococci from faecal samples. Eosin methylene Blue Agar is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having a microbial infection. | 5032384001408 | 58585 | 0221 |
| 5032384UreaBrothOLNN | CM0071B | UREA BROTH BASE | Urea Broth Base (Dehydrated) (CM0071B) and Urea Broth (BO0338B, EB0338B) are differential media used to differentiate isolates of Enterobacteriaceae from clinical samples (stool and urine samples) by urease production. Urea Broth Base (Dehydrated) (CM0071B) and Urea Broth (BO0338B, EB0338B) are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having infections caused by urease producing Enterobacteriaceae. | 5032384001422 | 58684 | 0238 |
| 5032384HoyleAgrFQ | CM0083B | HOYLE MEDIUM BASE | Hoyle Medium Base (Dehydrated) (CM0083B) when supplemented with Laked Horse Blood (SR0048C) and Potassium Tellurite 3.5% solution (SR0030J), is a selective media intended for the isolation and differentiation of Corynebacterium diphtheriae types from wound and upper respiratory samples, including throat and nasal swabs. | 5032384001491 | 58585 | 0201 |
| 5032384ManSaltAgrOLLL | CM0085B | MANNITOL SALT AGAR | Mannitol Salt Agar (CM0085B, CM0085K, CM0085R, CM0085T, CM0085W and PO0151A) devices are selective media for the isolation of pathogenic staphylococci from clinical samples, including wound, faecal and respiratory tract samples. Mannitol Salt Agar devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having staphylococcal infections. | 5032384001507 | 58585 | 0202 |
| | CM0085K | | | 5032384058419 | | |
| | CM0085R | | | 5032384001514 | | |
| | CM0085T | | | 5032384001521 | | |
| | CM0085W | | | 5032384510641 | | |
| 5032384S.S.AgarOLN2 | CM0099B | S S AGAR | SS Agar (CM0099) devices are a differential selective medium for the isolation of Salmonella and some Shigella species from faecal samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Salmonella and Shigella infections. | 5032384001569 | 58585 | 0209 |
| | CM0099K | | | 5032384125227 | | |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|----------------------|---|---------------|-----------|------|
| 5032384MacConkey3OLAJ | CM0115B | MAC-CONKEY AGAR NO 3 | The MacConkey Agar No. 3 (CM0115B, CM0115R, CM0115T, CM0115K, CM0115Q, CM0115V, CM0115W and PO0495A) devices are selective media the differentiation between lactose and non-lactose fermenters with the inhibition of Gram-positive cocci from clinical samples(e.g. faecal, blood, bile, pus, skin, mouth, etc.).The MacConkey Agar No. 3 (CM0115B, CM0115R, CM0115T, CM0115K, CM0115Q, CM0115V, CM0115W and PO0495A) devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384001668 | 58585 | 0158 |
| | CM0115K | | | 5032384001675 | | |
| | CM0115Q | | | 5032384133369 | | |
| | CM0115T | | | 5032384001699 | | |
| | CM0115V | | | 5032384305353 | | |
| | CM0115W | | | 5032384510658 | | |
| 5032384CharcoalAgarR7 | CM0119B | CHARCOAL AGAR | Charcoal Agar Base (CM0119B) device is non-selective general-purpose dehydrated culture medium for the cultivation and isolation of fastidious organisms especially Bordetella pertussis, Bordetella parapertussis and Haemophilus influenzae from nasopharyngeal/pernasal samples and for subcultures. Charcoal Agar device is used in a diagnostic workflow to aid clinicians in determining potential treatment option for patients suspected of having bacterial infections. | 5032384001705 | 58585 | 0112 |
| 5032384TryptSoyaBrothOL8J | CM0129B | TRYPTONE SOYA BROTH | Tryptone Soya Broth (CM0129B, CM0129K, CM0129R, CM0129T, CM0129V and EB0351W) devices are highly nutritious, general purpose media for the growth of fastidious and non-fastidious microorganisms from a range of clinical samples. The devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having microbial infections. | 5032384001729 | 58687 | 0155 |
| | CM0129K | | | 5032384001743 | | |
| | CM0129R | | | 5032384001750 | | |
| | CM0129T | | | 5032384001767 | | |
| | CM0129V | | | 5032384305360 | | |
| 5032384TryptSoyaAgarOL6B | CM0131B | TRYPTONE SOYA AGAR | Thermo Scientific™ Tryptone Soya Agar (CM0131 and BO0330) is a highly nutritious general purpose medium for the growth of fastidious and non-fastidious microorganisms from clinical samples (e.g. urine and wounds). Thermo Scientific™ Tryptone Soya Agar is recommended as a reference medium when testing selective media to measure the degree of inhibition. Tryptone Soya Agar is used in a diagnostic workflow to support the clinicians for the growth of a wide variety of fastidious and non-fastidious microorganisms from clinical samples of patients suspected of having microbial infections. | 5032384001774 | 58685 | 0171 |
| | CM0131K | | | 5032384058433 | | |
| | CM0131Q | | | 5032384133376 | | |
| | CM0131R | | | 5032384001781 | | |
| | CM0131T | | | 5032384001798 | | |
| | CM0131V | | | 5032384305377 | | |
| | CM0131W | | | 5032384510665 | | |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|--------------------------|--------------|-------------------------------|--|---------------|-----------|------|
| 5032384ClostridialAgarF8 | CM0149B | REINFORCED CLOSTRIDIAL MEDIUM | Reinforced Clostridial Medium (CM0149B, CM0149T) is a semi-solid medium intended for use in culture media. Reinforced Clostridial Medium (CM0149B, CM0149T) is intended to be used for the cultivation of Clostridium species and other anaerobes from clinical samples (e.g., faeces, blood, and wounds). Reinforced Clostridial Medium (CM0149B, CM0149T) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having anaerobic bacterial infections. | 5032384001866 | 58585 | 0229 |
| | CM0149T | | | 5032384279999 | | |
| 5032384ClostridialAgarF8 | CM0151B | REINFORCED CLOSTRIDIAL AGAR | Reinforced Clostridial Agar (CM0151B) is a solid medium intended for use in culture media. Reinforced Clostridial Agar (CM0151B) is intended to be used for the cultivation of Clostridium species and other anaerobes from clinical samples (e.g., faeces, blood, and wounds). Reinforced Clostridial Agar (CM0151B) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having anaerobic bacterial infections. | 5032384001873 | 58585 | 0229 |
| 5032384GlucoseBouillon6P | CM0175B | GLUCOSE BROTH | Glucose Broth (CM0175) is a highly nutritious general-purpose medium for the growth of fastidious and non-fastidious microorganisms from clinical samples (e.g., ear, nasal, throat, skin, pus, bile, genital, urine, etc.). Glucose Broth (CM0175) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384001965 | 58585 | 0508 |
| 5032384ToddHewittBrothM2 | CM0189B | TODD-HEWITT BROTH | Thermo Scientific™ Todd-Hewitt Broth (CM0189B) is a medium for the cultivation of streptococci. Todd-Hewitt Broth (CM0189B) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Streptococcal infections. | 5032384001972 | 58585 | 0243 |
| 5032384BismuthSulAgrNK | CM0201B | BISMUTH SULPHITE AGAR (MOD) | Bismuth Sulphite Agar (Modified) (CM0201B) is a selective medium intended to be used for the isolation and preliminary identification of Salmonella Typhi and other salmonellae from faecal samples. Bismuth Sulphite Agar (Modified) (CM0201B) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having salmonellosis. | 5032384002016 | 58585 | 0256 |
| 5032384DCAAgrOLAR | CM0227B | DESOXYCHOLATE CITRATE AGAR | Desoxycholate Citrate Agar (Hynes) (CM0227) is a differential medium for the isolation of Salmonella and Shigella species from faecal samples. Desoxycholate Citrate Agar (Hynes) (PO0126) is a differential medium for the isolation of Salmonella and Shigella species from faecal samples. These devices are intended for in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having enteric infections. | 5032384002092 | 58585 | 0227 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|------------------------|--------------|--------------------------|---|---------------|-----------|------|
| 5032384TryptBloodAgrCV | CM0233B | TRYPTOSE BLOOD AGAR BASE | Tryptose Blood Agar Base (CM0233B and CM0233T) devices are highly nutritious media which, when supplemented with blood, support the growth of fastidious organisms from clinical samples (e.g. mouth, nasal, and genital swabs). The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384002115 | 58688 | 0258 |
| | CM0233T | | | 5032384002122 | | |
| 5032384BloodAgrBase2BD | CM0271B | BLOOD AGAR BASE NO 2 | Blood Agar Base No. 2 (Dehydrated) (CM0271B, CM0271K, CM0271R and CM0271T) devices are nonselective, general-purpose media which may be enriched with blood or supplements for the isolation and cultivation of fastidious pathogens and other microorganisms with clearly visible haemolysis from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). Blood Agar Base No. 2 (Dehydrated) (CM0271B, CM0271K, CM0271R and CM0271T) devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384002214 | 58685 | 0172 |
| | CM0271K | | | 5032384002221 | | |
| | CM0271R | | | 5032384002238 | | |
| | CM0271T | | | 5032384002245 | | |
| 5032384TripSugrInOLV6 | CM0277B | TRIPLE SUGAR IRON AGAR | Triple Sugar Iron Agar (CM0277B) is a medium used for the differentiation of Enterobacteriaceae from clinical samples such as faecal, pus and exudates, by carbohydrate fermentations and hydrogen sulphide production. The device is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384002290 | 58585 | 0241 |
| 5032384CLEDO LKP | CM0301B | C L E D MEDIUM | C.L.E.D. Medium (Dehydrated) (CM0301B, CM0301R, CM0301T, CM0301W and CM0301K) is a differential medium for the isolation and enumeration of the common microorganisms causing urinary tract infections from urine samples. C.L.E.D. Medium (Dehydrated) (CM0301B, CM0301R, CM0301T, CM0301W and CM0301K) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having urinary tract infections. | 5032384002344 | 58585 | 0179 |
| | CM0301K | | | 5032384002351 | | |
| | CM0301R | | | 5032384002368 | | |
| | CM0301T | | | 5032384002375 | | |
| | CM0301V | | | 5032384305384 | | |
| | CM0301W | | | 5032384510689 | | |
| 5032384DNASEAgarAA | CM0321B | DNASE AGAR | DNASE Agar (CM0321B) is a medium used for the differentiation of microorganisms from clinical samples based on deoxyribonuclease activity, particularly Staphylococcus species. | 5032384002443 | 58585 | 0251 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|-------------------------------|--|---------------|-----------|------|
| 5032384BrillGreenAgrOLWG | CM0329B | BRILLIANT GREEN AGAR MODIFIED | Brilliant Green Agar (Modified) (PO0171A, CM0329B, CM0329R, CM0329T and CM0329K) devices are a selective and diagnostic agar for Salmonellae other than Salmonella typhi or Salmonella paratyphi A for clinical samples such as faecal samples. Brilliant Green Agar (Modified) (PO0171A, CM0329B, CM0329R, CM0329T and CM0329K) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Salmonellae infections. | 5032384002511 | 58585 | 0204 |
| | CM0329R | | | 5032384002528 | | |
| | CM0329T | | | 5032384002535 | | |
| 5032384ColumbiaBldAgrOLNP | CM0331B | COLUMBIA BLOOD AGAR BASE | Columbia Blood Agar Base (CM0331) devices are nonselective, general-purpose medium which may be enriched with blood or supplements intended for the isolation and culture of fastidious microorganisms from clinical samples (e.g., wounds, throat, genital, nose, skin, etc.). Columbia Blood Agar Base devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384002542 | 58685 | 0149 |
| | CM0331K | | | 5032384002559 | | |
| | CM0331R | | | 5032384002566 | | |
| | CM0331T | | | 5032384002573 | | |
| | CM0331W | | | 5032384510696 | | |
| | CM0331Y | | | 5032384510825 | | |
| 5032384TCBSCholeraMedVG | CM0333B | T.C.B.S CHOLERA MEDIUM | T.C.B.S. Cholera Medium (CM0333B, CM0333T) devices are selective isolation media for the isolation of Vibrio species from faecal and clinical samples where Vibrio species are suspected to be the cause of infection. T.C.B.S. Cholera Medium (PO0194A) and T.C.B.S. Cholera Medium (CM0333B, CM0333T) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Vibrio species infections. | 5032384002580 | 62706 | 0222 |
| | CM0333T | | | 5032384002603 | 62706 | |
| 5032384MuellerHintonOL97 | CM0337B | MUELLER HINTON AGAR | Mueller Hinton Agar (CM0337) devices are antimicrobial susceptibility testing agars recommended for disc diffusion and also recommended for agar dilution MIC testing. Mueller Hinton Agar (CM0337) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384002610 | 58639 | 0477 |
| | CM0337K | | | 5032384002627 | | |
| | CM0337R | | | 5032384002634 | | |
| | CM0337T | | | 5032384002641 | | |
| | CM0337W | | | 5032384510702 | | |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|--------------------------|--------------|------------------------------------|---|---------------|-----------|------|
| 8488380MRSAgrOL4V | CM0361B | MRS AGAR | M.R.S. Agar (CM0361B, CM0361R and CM0361T) is a medium for the growth of Lactobacillus species from oral, vaginal and faecal samples. M.R.S. Agar (CM0361B, CM0361R and CM0361T) are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384002733 | 58585 | 0189 |
| | CM0361R | | | 5032384068715 | | |
| | CM0361T | | | 5032384132157 | | |
| 5032384SeleniteBrothOLYJ | CM0395B | SELENITE BROTH BASE | Selenite Broth Base (CM0395B) is an enriched medium for the isolation of Salmonella species from faecal and urine samples. Selenite Broth Base is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384002863 | 58684 | 0081 |
| 5032384MycoplAsAgarOL5S | CM0401B | MYCOPLASMA AGAR BASE | Mycoplasma Broth Base (CM0403B/T) and Mycoplasma Agar Base (CM0401B) are basic media, which when supplemented, supports the growth of Mycoplasma and Ureaplasma species from genital and respiratory samples. | 5032384002887 | 58585 | 0186 |
| 5032384MycoplAsAgarOL5S | CM0403B | MYCOPLASMA BROTH BASE | Mycoplasma Broth Base (CM0403B/T) and Mycoplasma Agar Base (CM0401B) are basic media, which when supplemented, supports the growth of Mycoplasma and Ureaplasma species from genital and respiratory samples. | 5032384002894 | 58684 | 0186 |
| | CM0403T | | | 5032384155712 | | |
| 5032384MuellerHintonOL97 | CM0405B | MUELLER HINTON BROTH | Mueller Hinton Broth (CM0405) devices are antimicrobial susceptibility testing broths recommended for Minimum Inhibitory Concentration (MIC) testing. Mueller Hinton Broth devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384002900 | 58641 | 0477 |
| 5032384HektoenEntAgrOLFL | CM0419B | HEKTOEN ENTERIC AGAR | Hektoen Enteric Agar (CM0419) is a differential medium for the isolation of Shigella and Salmonella species from faecal samples. | 5032384002955 | 58585 | 0200 |
| | CM0419K | | | 5032384039418 | | |
| | CM0419R | | | 5032384032730 | | |
| | CM0419W | | | 5032384510726 | | |
| 5032384CLEDrades7T | CM0423B | CLED MEDIUM WITH ANDRADE INDICATOR | CLED Medium with Andrade's Indicator (CM0423, CM1051 and PO0121) devices are differential media for the isolation and enumeration of the common microorganisms causing urinary tract infections from clinical samples such as urine samples. CLED Medium with Andrade's Indicator devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having urinary tract infections. | 5032384002986 | 58585 | 0176 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|-------------------------------|--|---------------|-----------|------|
| 5032384SchaedlerAgarOLYM | CM0437B | SCHAEDLER AGAR | Schaedler Anaerobe Agar (CM0437) is a medium for the growth of aerobic and anaerobic microorganisms from faecal samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384003044 | 58685 | 0184 |
| | CM0437V | | | 5032384305438 | | |
| 5032384XLDMediumOL7Q | CM0469B | XLD MEDIUM | The XLD Agar (CM0469, PO0931 and PO0164) devices are selective media for the isolation of Salmonella and Shigella species from faecal samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Salmonella and Shigella bacterial infections. | 5032384003129 | 58585 | 0163 |
| | CM0469R | | | 5032384003136 | | |
| | CM0469T | | | 5032384003143 | | |
| | CM0469W | | | 5032384510733 | | |
| 5032384SchaedlerBrothOLRS | CM0497B | SCHAEDLER BROTH | Schaedler Anaerobe Broth (CM0497) is a medium for the general growth of anaerobic microorganisms from clinical samples (e.g., wound, and respiratory samples). Schaedler Anaerobe Broth is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384003297 | 58684 | 0240 |
| 5032384MacConkNoSaltOLXF | CM0507B | MACCONKEY AGAR (WITHOUT SALT) | MacConkey Agar without Salt (CM0507, PO0148A and PO0165E) devices are differential media for the isolation of Gram-negative organisms whilst suppressing the swarming of Proteus species from clinical samples, including urine samples. MacConkey Agar without Salt (CM0507, PO0148A and PO0165E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections including urinary tract infections (UTIs). | 5032384003327 | 58585 | 0195 |
| | CM0507K | | | 5032384003334 | | |
| | CM0507R | | | 5032384003341 | | |
| | CM0507W | | | 5032384510740 | | |
| 5032384CaryBlairMediumTX | CM0519B | CARY-BLAIR MEDIUM | Cary-Blair Medium (CM0519B) is a transport medium that can be used for clinical samples (e.g. faecal samples and rectal swabs) suspected of containing enteric pathogens. Cary-Blair Medium (CM0519B) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384003402 | 58564 | 0261 |
| 5032384DrigalskLacAgrOLJJ | CM0531B | DRIGALSKI LACTOSE AGAR | Drigalski Lactose Agar (CM0531B) is a selective differential medium for the isolation and differentiation of lactose and non-lactose fermenting bacteria, as well as isolation of Gram-negative bacteria from urine, faecal samples or wound samples. Drigalski Lactose Agar (CM0531B) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384003426 | 58585 | 0245 |

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| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|--------------------------------|--|---------------|-----------|------|
| 5032384S.S.AgarModifiedVU | CM0533B | S S AGAR (MODIFIED) | SS Agar (Modified) (CM0533) devices are a differential selective medium for the isolation of Salmonella and Shigella species from faecal samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Salmonella and Shigella infections. | 5032384003433 | 58585 | 0209 |
| 5032384DermaselAgrOLUS | CM0539B | DERMASEL AGAR BASE | Dermasel Agar Base (Dehydrated) (CM0539B) when supplemented with Dermasel Selective Supplement (SR0075E) is a selective medium intended to be used for the isolation and identification of dermatophytes and other fungi from samples such as hair, skin scrapings and nails. Dermasel Agar Base (Dehydrated) (CM0539B) when supplemented with Dermasel Selective Supplement (SR0075E) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having infections caused by dermatophytes and other fungi. The device is for professional use only, is not automated and nor is it a companion diagnostic. | 5032384003457 | 58585 | 0254 |
| 5032384PseudoAgarBseDH | CM0559B | PSEUDOMONAS AGAR BASE | Pseudomonas Agar Base (Dehydrated) (CM0559B, CM0559R, CM0559T), when supplemented with C-N Supplement (SR0102E) or C-F-C Supplement (SR0103E), is a selective medium for the isolation of Pseudomonas spp. from a wide range of clinical samples including urine, wound swabs, and sputum. When supplemented with Pseudomonas C-N Supplement (SR0102E) it is recommended for the selective isolation of Pseudomonas aeruginosa and when supplemented with Pseudomonas C-F-C Supplement (SR0103E) it is recommended for the selective isolation of Pseudomonas spp. generally. Pseudomonas Agar Base with C-N Supplement or C-F-C Supplement added, is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Pseudomonas infections. | 5032384003549 | 58585 | 0175 |
| | CM0559R | | | 5032384085224 | | |
| | CM0559T | | | 5032384282647 | | |
| 5032384PEMBAAgrOLXM | CM0617B | PEMBA AGAR | Thermo Fisher™ Oxoid™ Bacillus cereus Selective Agar Base (PEMBA) (CM0617) is a selective medium intended for use in culture media. Bacillus cereus Selective Agar Base (PEMBA) is intended to be used for the isolation of Bacillus cereus from faecal samples. Bacillus cereus Selective Agar Base (PEMBA) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having infections caused by Bacillus cereus. | 5032384003662 | 58685 | 0178 |
| | CM0617R | | | 5032384085217 | | |
| | CM0617T | | | 5032384116744 | | |
| 5032384WilkinsChalgAgr5U | CM0619B | WILKINS CHALGREN ANAEROBE AGAR | Wilkins-Chalgren Anaerobe Agar (CM0619) devices are media for the growth of anaerobic microorganisms from clinical samples, such as soft tissue and skin. | 5032384003679 | 62706 | 0224 |
| | CM0619W | | | 5032384510757 | | |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|---------------------------------|--|---------------|-----------|------|
| 5032384WilkinsChalgBrthS6 | CM0643B | WILKINS CHALGREN ANAEROBE BROTH | Wilkins Chalgren Anaerobe Broth (CM0643) is media for the growth of anaerobic microorganisms from clinical samples (including prosthetic joint aspirate, peri-prosthetic biopsy, intra-operative specimens (debridement and retention or revision surgery), prostheses). This device is intended for use in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384003730 | 58585 | 0249 |
| 5032384YersiniaAgarOLY9 | CM0653B | YERSINIA SELECTIVE AGAR BASE | Yersinia Selective Agar Base (Dehydrated) (CM0653), when supplemented with Yersinia Selective Supplement (SR0109), is a selective medium for the isolation of Yersinia enterocolitica from faecal samples. Yersinia Selective Agar Bases (Dehydrated), with Yersinia Selective Supplement added, is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having yersiniosis. | 5032384003761 | 62082 | 0196 |
| | CM0653T | | | 5032384003778 | | |
| 5032384CampySelectAgarAW | CM0689B | CAMPYLOBACTER AGAR BASE | Campylobacter Selective Agar (Skirrow) (PB0118A) is a selective medium for the isolation of Campylobacter species from faecal samples. Campylobacter Agar Base (CM0689B) is a selective medium which when supplemented, is used for the isolation of Campylobacter species from faecal samples. These devices are used in a diagnostic workflow to aid clinicians in the treatment options for patients suspected of having bacterial infections. | 5032384003877 | 58585 | 0217 |
| 5032384SeleniteBrothOLYJ | CM0699B | SELENITE CYST.BROTH BASE | The Selenite Cystine Broth Base (CM0699B) and Selenite Cystine Broth (EB1322E) devices are a selective enrichment media for the isolation of Salmonella species from clinical faecal and urine samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having salmonellosis. | 5032384003914 | 58684 | 0236 |
| 5032384MaxRecDilOL28 | CM0733B | MAXIMUM RECOVERY DILUENT | Thermo Scientific™ Maximum Recovery Diluent (CM0733, B00348 and EB0348) is a protective and isotonic diluent intended to be used for maximal recovery of microorganisms from clinical samples and for preparing suspensions of microbiological samples. Maximum Recovery Diluent devices are intended to be used in a diagnostic workflow to support the clinician in dilution of microorganisms from various samples where an isotonic diluent is required. | 5032384003976 | 58586 | 0208 |
| | CM0733R | | | 5032384003983 | | |
| | CM0733T | | | 5032384058037 | | |
| 5032384CCDASelMedOLP | CM0739B | BLOOD FREE CAMPY SELECT AGAR | Campylobacter Blood-Free Selective Agar (CCDA) (Dehydrated) (CM0739B, CM0739R and CM0739T) when supplemented with CCDA Selective Supplement (SR0155E or SR0155H), is a blood-free selective medium intended for the isolation of Campylobacter species from faecal samples. Campylobacter Blood-Free Selective Agar (CCDA) (Dehydrated), with CCDA Selective Supplement added, is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having campylobacteriosis. | 5032384003990 | 58688 | 0170 |
| | CM0739R | | | 5032384035755 | | |
| | CM0739T | | | 5032384004003 | | |
| | CM0739V | | | 5032384305506 | | |

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| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|----------------------------|---|---------------|-----------|------|
| 5032384MLCBAGarOL65 | CM0783B | MLCB AGAR | Thermo Scientific™ MLCB Agar (CM0783B) is a selective medium for the isolation of Salmonella species (not Salmonella Typhi or Salmonella Paratyphi A) from faecal samples. MLCB Agar (CM0783B) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Salmonella infections. | 5032384004041 | 58585 | 0250 |
| 5032384SorbMacConkOLSY | CM0813B | SORBITOL MACCONKEY AGAR | Sorbitol MacConkey Agar (PO0232A) and Sorbitol MacConkey Agar (CM0813B, CM0813R) are selective and differential media for the detection of Escherichia coli O157 in faecal and urine samples. These devices are intended for in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having enteric infections. | 5032384004072 | 58585 | 0193 |
| | CM0813R | | | 5032384067039 | | |
| 5032384SheepBldAgr2Q5 | CM0854B | SHEEP BLOOD AGAR NO 2 | Sheep Blood Agar Base (CM0854B) is a nonselective medium for the isolation and cultivation of fastidious pathogens and other microorganisms with clearly visible haemolysis from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). Sheep Blood Agar Base (CM0854B) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384004195 | 58685 | 0210 |
| 5032384BileAesculinAgrHQ | CM0888B | BILE AESCULIN AGAR | Bile Aesculin Agar (PO0169, CM0888) devices are differential media for the isolation and presumptive identification of enterococci and Group D streptococci from clinical samples. Bile Aesculin Agar devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384004409 | 58585 | 0226 |
| | CM0888K | | | 5032384035731 | | |
| 5032384HaemophTestMedOLVH | CM0898B | HAEMOPHILUS TESTING MEDIUM | Haemophilus Test Medium (HTM) Base (CM0898) is a medium formulated for the susceptibility testing of Haemophilus species isolated from clinical samples. The device is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Haemophilus infections. | 5032384004454 | 58611 | 0237 |
| 5032384KimmigAgarOLZN | CM0911B | FUNGAL (KIMMIG) AGAR | Fungal Agar (Kimmig) (CM0911B) is an acidic pH medium intended to be used with the addition of 5 mL/L of glycerol for the isolation and identification of fungi and yeasts from skin, hair, nails, genital, respiratory and urine samples from patients. Fungal Agar (Kimmig) (CM0911B) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungi and yeast infections. | 5032384004492 | 58585 | 0259 |

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| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|-----------------------------------|---|---------------|-----------|------|
| 5032384KarmaliAgr8J | CM0935B | KARMALI AGAR BASE | Campylobacter Karmali Agar Base (CM0935B), when supplemented with Karmali Campylobacter Selective Supplement (SR0167E) and Modified Karmali Selective Supplement (SR0205E) devices, is a selective medium for the isolation of Campylobacter species from faecal samples. Campylobacter Karmali Agar Base (CM0935B), with Karmali Campylobacter Selective Supplement (SR0167E) and Modified Karmali Selective Supplement (SR0205E) devices added, is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Campylobacter infections. | 5032384004645 | 58585 | 0211 |
| 5032384BrillianceUTIOLEBF | CM0949C | BRILLIANCE UTI AGAR | Brilliance™ UTI Agar (CM0949C and CM0949T) devices are differential media for the isolation and presumptive differentiation of the common microorganisms causing urinary tract infections (UTIs) from clinical samples, including urine samples. Brilliance™ UTI Agar (CM0949C and CM0949T) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having UTIs. | 5032384496440 | 58585 | 0206 |
| | CM0949T | | | 5032384035618 | | |
| 5032384AnaeroBasAgrK6 | CM0972B | ANAEROBE BASAL AGAR | Anaerobe Basal Agar (CM0972B) is a nutritive medium for the growth of anaerobic microorganisms from clinical samples (faecal samples, oral infections, wounds, urine, ulcers, abscesses, bronchial secretions, vaginal discharges, ovarian and peritoneal abscesses). This device is intended for use in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384042111 | 58688 | 0180 |
| 5032384SorbMacConBCIGBC | CM0981B | SORBITOL MACCONKEY AGAR WITH BCIG | Sorbitol MacConkey Agar (SMAC) with BCIG (CM0981B) is a selective and differential medium intended for use in culture media. The device is intended to be used for the detection of Escherichia coli O157:H7 in clinical faecal and urine samples. Sorbitol MacConkey Agar (SMAC) with BCIG (CM0981B) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Escherichia coli O157:H7 infections. | 5032384050826 | 58585 | 0230 |
| 5032384ModTryptSoyBroth3T | CM0989B | MODIFIED TRYPTONE SOYA BROTH | Modified Tryptone Soya Broth (CM0989B and CM0989G) is a selective medium intended for use in culture media. Modified Tryptone Soya Broth (CM0989B and CM0989G), when supplemented with Novobiocin Selective Supplement (SR0181E), is intended to be used for the selective enrichment of Escherichia coli O157 from faecal samples. Modified Tryptone Soya Broth (CM0989B and CM0989G), with Novobiocin Selective Supplement (SR0181E) added, is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having E. coli O157 infections. | 5032384079827 | 58687 | 0192 |
| 5032384BurkCepAgarAW | CM0995B | BURKHOLDERIA CEPACIA AGAR BASE | A selective medium for the isolation of Burkholderia cepacia from respiratory samples. Can also be used for testing non-sterile inorganic salt solutions with preservative. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Burkholderia cepacia infections. | 5032384068333 | 58585 | 0228 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|----------------------------------|--|---------------|-----------|------|
| 5032384SalmonelChromAgrM8 | CM1007B | SALMONELLA CHROMOGENIC AGAR BASE | Salmonella Chromogenic Agar Base (CM1007) is a selective and differential chromogenic medium for the presumptive identification of Salmonella species from faecal samples. | 5032384090716 | 58585 | 0219 |
| 5032384AlkPeptoneWtrVQ | CM1028B | ALKALINE PEPTONE WATER | Alkaline Peptone Water (CM1028B and BO0335E) devices are enrichment media for the isolation of Vibrio species from faecal samples. Alkaline Peptone Water devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Vibrio species infections. | 5032384109913 | 58684 | 0174 |
| 5032384BHIBrothOLL3 | CM1032B | HEART INFUSION BROTH | Heart Infusion Broth (CM1032B), Brain Heart Infusion Broth (CM1135B, CM1135R, CM1135T, CM1135K and EB1230E), Brain Heart Infusion (BO1230D and BO1230M) and B.H.I. Broth with Horse Serum (BO1340E) devices are highly nutritious, general purpose media for the growth of fastidious microorganisms from clinical samples (e.g. wounds, genital swabs). Heart Infusion Broth (CM1032B), Brain Heart Infusion Broth (CM1135B, CM1135R, CM1135T, CM1135K and EB1230E), Brain Heart Infusion (BO1230D and BO1230M) and B.H.I. Broth with Horse Serum (BO1340E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384123933 | 58687 | 0181 |
| 5032384CLEDrAndrades7T | CM1051T | CLED WITH ANDRADES | CLED Medium with Andrade's Indicator (CM0423B, CM0423R, CM0423K, CM1051T and PO0121A) devices are differential media for the isolation and enumeration of the common microorganisms causing urinary tract infections from clinical samples such as urine samples. CLED Medium with Andrade's Indicator (CM0423B, CM0423R, CM0423K, CM1051T and PO0121A) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having urinary tract infections. | 5032384126262 | 58585 | 0176 |
| 5032384XLT4AgarAH | CM1061B | XLT-4 AGAR | The formulation of XLT-4 Agar Base (CM1061) includes proteose peptone and yeast extract which provide a source of amino nitrogen, along with essential nutrients and vitamins; this ensures optimal growth of salmonellae. The identification Salmonella species is determined by the fermentation of xylose, lactose and sucrose along with the decarboxylation of L-lysine and the production of hydrogen sulphide. Phenol red is the pH indicator and agar is the solidifying agent. XLT-4 Agar Base is supplemented with XLT-4 Selective Supplement (SR0237). XLT-4 Selective Supplement is a selective agent that contains Tergitol 4 also known as Niaproof 4 or sodium tetradecylsulfate) which is an anionic surfactant when added to XLT-4 Agar Base formulation largely inhibits or reduces the growth of unwanted background flora. | 5032384131242 | 62706 | 0242 |
| | CM1061T | | | 5032384128143 | | |
| 5032384SabDexAgarOL5Y | CM1062P | SABOURAUD DEXTROSE AGAR | The Thermo Scientific™ Sabouraud Dextrose Agar (for Prepared Medium (CM1062)) when suspended with distilled water, is an acidic pH selective medium intended to be used for the isolation of dermatophytes, other fungi and yeasts from clinical samples such as skin, hair, nails, genital, respiratory and urine samples from patients. | 5032384139248 | 58585 | 0166 |
| | CM1062T | | | 5032384132119 | | |
| | CM1062W | | | 5032384510771 | | |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|-------------------------|--------------|---|---|---------------|-----------|------|
| 5032384BrillSalmonOG3P | CM1092B | BRILLIANCE SALMONELLA AGAR BASE | Brilliance™ Salmonella Agar Base (CM1092B and CM1092T) devices are selective and differential chromogenic media for the presumptive identification of Salmonella species from faecal samples. Brilliance™ Salmonella Agar Base (CM1092B and CM1092T) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384154692 | 58585 | 0159 |
| | CM1092T | | | 5032384276332 | | |
| 5032384BrillUTIClarOL3Z | CM1106B | BRILLIANCE UTI CLARITY AGAR | Brilliance™ UTI Clarity (CM1106B, CM1106W, CM1106T and PO1110A) devices are differential media for the isolation and presumptive differentiation of the common microorganisms causing urinary tract infections (UTIs) and direct identification of E. coli from clinical samples, including urine samples. Brilliance™ UTI Clarity (CM1106B, CM1106W, CM1106T and PO1110A) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having UTIs. | 5032384157433 | 58585 | 0160 |
| | CM1106T | | | 5032384168644 | | |
| | CM1106W | | | 5032384510795 | | |
| 5032384ARIAVJ | CM1132T | ANAEROBE RECOVERY AND ISOLATION AGAR (ARIA) | Anaerobe Recovery and Isolation Agar (CM1132T) is a non-selective medium for the growth of fastidious anaerobic microorganisms from clinical samples; the main sample types are pus, fluid and blood. Anaerobe Recovery and Isolation Agar (CM1132T) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections | 5032384187416 | 58585 | 0215 |
| 5032384BHIBrothOLL3 | CM1135B | BRAIN HEART INFUSION BROTH | Heart Infusion Broth (CM1032B), Brain Heart Infusion Broth (CM1135B, CM1135R, CM1135T, CM1135K and EB1230E), Brain Heart Infusion (BO1230D and BO1230M) and B.H.I. Broth with Horse Serum (BO1340E) devices are highly nutritious, general purpose media for the growth of fastidious microorganisms from clinical samples (e.g. wounds, genital swabs). Heart Infusion Broth (CM1032B), Brain Heart Infusion Broth (CM1135B, CM1135R, CM1135T, CM1135K and EB1230E), Brain Heart Infusion (BO1230D and BO1230M) and B.H.I. Broth with Horse Serum (BO1340E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384186068 | 58687 | 0181 |
| | CM1135K | | | 5032384186082 | | |
| | CM1135R | | | 5032384186075 | | |
| | CM1135T | | | 5032384186051 | | |
| 5032384BrainHeartAgrJE | CM1136B | BRAIN HEART INFUSION AGAR | Brain Heart Infusion Agar (CM1136B and PO1198A) devices are highly nutritious, general purpose media for the growth of fastidious microorganisms from clinical samples (e.g. wounds, genital swabs). Brain Heart Infusion Agar (CM1136B), when used with the addition of Chloramphenicol Selective Supplement (SR0078E and SR0078H), is intended to be used for the isolation of pathogenic fungi from clinical samples. Brain Heart Infusion Agar (CM1136B and PO1198A) devices and Brain Heart Infusion Agar (CM1136B) with the addition of Chloramphenicol Selective Supplement (SR0078E and SR0078H), are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having microbial infections. | 5032384185122 | 58688 | 0232 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|-------------------------------|---|---------------|-----------|------|
| 5032384PurifiedWaterXR | EB0209C | PURIFIED WATER | Thermo Scientific™ Purified Water (BO0209M, BO0209V, BO1336E and EB0209C) devices are media for the dilution of microorganisms isolated from clinical and non-clinical samples. Can also be used as a rinse solution for sterility testing and a reconstitution fluid for freeze dried supplements. The devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384118021 | 58673 | 0487 |
| 5032384RingersSolutionRS | EB0332D | RINGERS SOLUTION 1/4 STRENGTH | Ringers Solution ¼ Strength (EB0332D) is an isotonic solution intended to be used for the dilution of microorganisms and as a diluent and for preparing suspensions of microbiological samples. Ringers Solution ¼ Strength (EB0332D) is intended to be used in a diagnostic workflow to support the clinician in dilution of microorganisms from various sources where an isotonic solution is required. | 5032384027392 | 43674 | 0233 |
| 50323840.85%SalineOLVZ | EB0334B | SALINE 0.85% | The 0.85% Saline Solution (BO0334, BO1176, EB0334, EB1355, EB1364) devices are used as a general purpose 0.85% isotonic saline solution intended to be used for the dilution of microorganisms and as a diluent and for preparing suspensions of microbiological samples. The 0.85% Saline Solution devices are intended to be used in a diagnostic workflow to support the clinician in dilution of microorganisms from various sources where a 0.85% isotonic saline solution is required. | 5032384027408 | 58673 | 0098 |
| | EB0334C | | | 5032384140435 | | |
| 5032384NutrientAgarSlpeKL | EB0336B | NUTRIENT AGAR SLOPE | Nutrient Agar Slope (BO0336B, BO0336E and EB0336B) devices are non-selective media intended to be used for the maintenance of microorganisms isolated from other culture media products previously inoculated using clinical samples (e.g., urine and wound). Nutrient Agar Slope (BO0336B, BO0336E and EB0336B) devices are intended to be used in a diagnostic workflow to support the clinician for the maintenance of bacteria from clinical samples. | 5032384027415 | 58685 | 0456 |
| 5032384UreaAgrSlope3W | EB0337B | UREA AGAR SLOPE | Urea Agar Slope (BO0337B and EB0337B) devices are non-selective media intended for use in culture media. Urea Agar Slope (BO0337B and EB0337B) devices are intended to be used to detect rapid urease activity of the Proteae and non-rapid urease activity of some Enterobacteriaceae in faecal and urine samples. The devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Enterobacteriaceae infections. | 5032384027422 | 58585 | 0234 |
| 5032384UreaBrothOLNN | EB0338B | UREA BROTH | Urea Broth Base (Dehydrated) (CM0071B) and Urea Broth (BO0338B, EB0338B) are differential media used to differentiate isolates of Enterobacteriaceae from clinical samples (stool and urine samples) by urease production. Urea Broth Base (Dehydrated) (CM0071B) and Urea Broth (BO0338B, EB0338B) are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having infections caused by urease producing Enterobacteriaceae. | 5032384027439 | 58684 | 0234 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|---------------------------------|--|---------------|-----------|------|
| 5032384MaxRecDilOL28 | EB0348D | MAXIMUM RECOVERY DILUENT | Thermo Scientific™ Maximum Recovery Diluent (CM0733, BO0348 and EB0348) is a protective and isotonic diluent intended to be used for maximal recovery of microorganisms from clinical samples and for preparing suspensions of microbiological samples. Maximum Recovery Diluent devices are intended to be used in a diagnostic workflow to support the clinician in dilution of microorganisms from various samples where an isotonic diluent is required. | 5032384027453 | 58208 | 0208 |
| 5032384TryptSoyaBrothOL8J | EB0351W | TRYPTONE SOYA BROTH | Tryptone Soya Broth (CM0129B, CM0129K, CM0129R, CM0129T, CM0129V and EB0351W) devices are highly nutritious, general-purpose media for the growth of fastidious and non-fastidious microorganisms from a range of clinical samples. The devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having microbial infections. | 5032384479061 | 58586 | 0155 |
| 5032384FstAnrbeBrth28 | EB0912H | FASTIDIOUS ANAEROBE BROTH (HPA) | Thermo Scientific™ Oxoid™ Fastidious Anaerobe Broth (HPA) (EB0912H) is a nutritious medium for the isolation of anaerobic microorganisms from clinical samples (e.g., wound and respiratory samples). | 5032384138883 | 58208 | 0494 |
| 5032384SeleniteBrothOLYJ | EB1321E | SELENITE F BROTH | Selenite F Broth (EB1321E) is a selective enrichment medium for the isolation of Salmonella species from faecal and urine samples. Selenite F Broth is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384501755 | 58684 | 0081 |
| 5032384SeleniteBrothOLYJ | EB1322E | SELENITE CYSTEIN BROTH | The Selenite Cystine Broth Base (CM0699B) and Selenite Cystine Broth (EB1322E) devices are a selective enrichment media for the isolation of Salmonella species from clinical faecal and urine samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having salmonellosis. | 5032384501762 | 58684 | 0236 |
| 5032384MannitolSeleniteXB | EB1323E | MANNITOL SELENITE BROTH | Thermo Scientific™ Oxoid™ Mannitol Selenite Broth (EB1323E) is a selective enrichment medium for the isolation of Salmonella species from faecal and urine samples. Mannitol Selenite Broth (EB1323E) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Salmonella infections. | 5032384501779 | 58684 | 0495 |
| 50323840.85%SalineOLVZ | EB1355B | SALINE 0.85% | The 0.85% Saline Solution (BO0334, BO1176, EB0334, EB1355, EB1364) devices are used as a general purpose 0.85% isotonic saline solution intended to be used for the dilution of microorganisms and as a diluent and for preparing suspensions of microbiological samples. The 0.85% Saline Solution devices are intended to be used in a diagnostic workflow to support the clinician in dilution of microorganisms from various sources where a 0.85% isotonic saline solution is required. | 5032384531936 | 58673 | 0098 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|--------------------------|--------------|--|--|---------------|-----------|------|
| 5032384InhibiSViralMed2L | EB1359A | THERMO SCIENTIFIC™ INHIBISURE™ VIRAL INACTIVATION MEDIUM | InhibiSURE Viral Inactivation Medium is a liquid medium intended to be used for the collection and inactivation of SARS-CoV-2. The product stabilises the viral RNA for transportation and use in subsequent in vitro diagnostic testing procedures. The device is intended to be used with unprocessed nasal swabs, nasopharyngeal swabs and throat swabs. | 5032384538522 | 62392 | 0056 |
| 50323840.85%SalineOLVZ | EB1364B | SALINE 0.85% | The 0.85% Saline Solution (BO0334, BO1176, EB0334, EB1355, EB1364) devices are used as a general purpose 0.85% isotonic saline solution intended to be used for the dilution of microorganisms and as a diluent and for preparing suspensions of microbiological samples. The 0.85% Saline Solution devices are intended to be used in a diagnostic workflow to support the clinician in dilution of microorganisms from various sources where a 0.85% isotonic saline solution is required. | 5032384543427 | 58673 | 0098 |
| | EB1364Q | | | 5032384543533 | | |
| 5032384InhibiSViralMed2L | EB1372A | THERMO SCIENTIFIC™ INHIBISURE™ VIRAL INACTIVATION MEDIUM | InhibiSURE Viral Inactivation Medium is a liquid medium intended to be used for the collection and inactivation of RNA enveloped viruses. The product stabilises the viral RNA for transportation and use in subsequent in vitro diagnostic testing procedures. The device is intended to be used with unprocessed nasal swabs, nasopharyngeal swabs and throat swabs. | 5032384555925 | 62392 | 0502 |

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|-------------------------|--------------|--|--|---------------|-----------|------|
| 5032384AnaerobeBldAgrGT | PB0112A | ANAEROBE BLOOD AGAR (WC) WITH NEOMYCIN | Anaerobe Blood Agar (WC) with Neomycin (PB0112A) and Anaerobe Blood Agar (W-C) with Nalidixic Acid + Vancomycin (PB0515A) are selective media for the growth of anaerobic microorganisms from clinical samples, such as soft tissue and skin. | 5032384017119 | 58585 | 0224 |
| 5032384AnaerobeBldAgrGT | PB0113A | ANAEROBE BLOOD (WC) NALIDIXIC ACID+TWEEN | Anaerobe Blood Agar (WC) Nalidixic Acid + Tween (PB0113A) is a selective medium for the growth of non-sporing anaerobic microorganisms from clinical samples, such as soft tissue and skin. | 5032384017126 | 58585 | 0224 |
| 5032384BloodAgrBase2BD | PB0114A | BLOOD AGAR + HORSE BLOOD (BLOOD NO 2) | Blood Agar Base No.2 with Horse Blood (PB0114A) is a nutritious nonselective medium for the isolation and cultivation of fastidious pathogens and other microorganisms with clearly visible haemolysis from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). Blood Agar Base No.2 with Horse Blood (PB0114A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384017133 | 58688 | 0172 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|-------------------------------------|--|---------------|-----------|------|
| 5032384BloodAgrBase2BD | PB0115A | BLOOD NO.2 SHEEP BLOOD | Blood Agar Base No.2 with Sheep Blood (PB0115A) is a nutritious nonselective medium for the isolation and cultivation of fastidious pathogens and other microorganisms with clearly visible haemolysis from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). Blood Agar Base No.2 with Sheep Blood (PB0115A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384017140 | 58688 | 0172 |
| 5032384CampySelectAgarAW | PB0118A | CAMPYLOBACTER SELECT AGAR (SKIRROW) | Campylobacter Selective Agar (Skirrow) (PB0118A) is a selective medium for the isolation of Campylobacter species from faecal samples. Campylobacter Agar Base (CM0689B) is a selective medium which when supplemented, is used for the isolation of Campylobacter species from faecal samples. These devices are used in a diagnostic workflow to aid clinicians in the treatment options for patients suspected of having bacterial infections. | 5032384017171 | 58585 | 0217 |
| 5032384ColumbiaBldAgarA8 | PB0122A | COLUMBIA AGAR WITH HORSE BLOOD | The Columbia Agar with Horse Blood (PB0122A, PB0742E and PO0165E) devices are non-selective media for the isolation of fastidious microorganisms with clearly visible haemolysis from clinical samples taken from the patient (e.g., faecal, urine, genital, and throat). Can also be used for testing non-clinical samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections | 5032384030514 | 58688 | 0448 |
| 5032384ColumbiaBldAgrOLNP | PB0123A | COLUMBIA AGAR WITH SHEEP BLOOD PLUS | Columbia Agar with Sheep Blood (PB0123A) is a nutritious nonselective medium for the growth of fastidious microorganisms with clearly visible haemolysis from clinical samples. Columbia Agar with Sheep Blood (PB0123A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. The device can also be used for testing non-clinical samples. | 5032384017188 | 58688 | 0134 |
| 5032384ColumChocbiplOLDG | PB0124A | COLUMBIA AGAR + CHOC. HORSE BLOOD | Columbia Agar with Chocolate Horse Blood (PB0124A and BO0341B) is a highly nutritious medium for the growth of fastidious microorganisms from clinical samples (e.g., faecal, urine, genital and throat). Columbia Agar with Chocolate Horse Blood (PB0124A and BO0341B) devices are used in a clinical diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections | 5032384489428 | 58688 | 0066 |
| 5032384ColBldNeomycin7U | PB0219A | COLUMBIA BLOOD AGAR + NEOMYCIN | Columbia Blood Agar with Neomycin (PB0219A) is a selective medium for the growth of anaerobic organisms from clinical samples (e.g., wounds, tissues, throat, blood, genital, bile, pus etc.). Columbia Blood Agar with Neomycin (PB0219A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384017324 | 58585 | 0449 |
| 5032384ColChocBacit8Y | PB0220A | COLUMBIA CHOCOLATE AGAR +BACITRACIN | Columbia Agar with Chocolate Horse Blood and Bacitracin (PB0220) is intended to be used for the isolation of Haemophilus influenzae from respiratory samples, including sputum, nasal and sinus samples. | 5032384017331 | 58585 | 0231 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|--------------------------|--------------|--|--|---------------|-----------|------|
| 5032384FAAHRseBldDG | PB0225A | F.A.A. WITH HORSE BLOOD | F.A.A. with Horse Blood (PB0225A) is a non-selective medium for the growth fastidious anaerobic microorganisms from clinical samples (e.g., canalicular pus, cerebrospinal fluid, and blood). F.A.A. with Horse Blood (PB0225A) is used in a diagnostic workflow to aid clinicians determining potential treatment options for patients suspected of having bacterial infections | 5032384017362 | 58585 | 0213 |
| 5032384StrepSelAgr6W | PB0298A | STREPTOCOCCAL SELECT AGAR C.O.B.A. | Streptococcal Selective Agar C.O.B.A. (PB0298A) is a selective medium for the isolation of Streptococcus species with clearly visible haemolysis from clinical samples, including those from the upper respiratory tract, wounds, burns or other sites where there may be an abundance of competing organisms. Streptococcal Selective Agar C.O.B.A. (PB0298A) is used in a diagnostic workflow to aid clinicians determining potential treatment options for patients suspected of having Streptococcus infections. | 5032384094059 | 58585 | 0458 |
| 5032384StaphStrepMedOL76 | PB0308A | CNA STAPH/STREP SELECTIVE AGAR | Columbia Horse Blood CNA Agar (PB0308A) is intended for use as a media for the selective isolation of Staphylococcus and Streptococcus species from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). Columbia Horse Blood CNA Agar (PB0308A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384094035 | 58585 | 0161 |
| 5032384M.HintSBloodOLYH | PB0431A | MUELLER-HINTON AGAR WITH 5% SHEEP BLOOD | Thermo Scientific™ Mueller Hinton Agar with 5% Sheep Blood (PB0431A) device is an antimicrobial susceptibility agar recommended for disc diffusion testing against fastidious microorganisms isolated from clinical samples. The medium device has been developed according to Clinical Laboratory and Standards Institute (CLSI) recommendations. The device is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of bacterial infections. | 5032384090419 | 58639 | 0476 |
| 5032384AnaerobeBldAgrGT | PB0515A | ANAEROBE BLOOD (W-C) NALIDIXIC ACID + VANCOMYCIN | Anaerobe Blood Agar (WC) with Neomycin (PB0112A) and Anaerobe Blood Agar (W-C) with Nalidixic Acid + Vancomycin (PB0515A) are selective media for the growth of anaerobic microorganisms from clinical samples, such as soft tissue and skin. | 5032384101818 | 58688 | 0224 |
| 5032384ColChocBacit8Y | PB0742E | COL. BLD AGAR/CHOC. BACITRACIN BIPLATE | The Columbia Agar with Horse Blood (PB0122A, PB0742E and PO0165E) devices are non-selective media for the isolation of fastidious microorganisms with clearly visible haemolysis from clinical samples taken from the patient (e.g., faecal, urine, genital, and throat). Can also be used for testing non-clinical samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections | 5032384017546 | 62106 | 0448 |
| 5032384ColumbiaBldAgarA8 | PB0835A | COLUMBIA BLOOD WITH 8MG/L AZTREONAM | Columbia Blood Agar with 8mg/L Aztreonam (PB0835A) is a nutritious selective medium for the growth of Gram-positive microorganisms with clearly visible haemolysis from clinical samples (e.g., wounds, throat, genital, nose etc.). Columbia Blood Agar with 8mg/L Aztreonam (PB0835A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Gram-positive bacterial infections. | 5032384045327 | 58688 | 0152 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---|--------------|--|--|---------------|-----------|--------------|
| 5032384StaphStrepMedOL76 | PB0935A | STAPH/STREP SELECTIVE AGAR (HPA) | Staph / Strep Selective Agar (HPA (PB0935A)) is a selective medium for the isolation of Staphylococcus and Streptococcus species from clinical samples, including ear, throat, skin and pus from patients. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having staphylococcal/streptococcal infections. | 5032384135813 | 58585 | 0253 |
| 5032384ColumbiaBldAgrOLNP | PB1099A | COLUMBIA AGAR WITH HORSE BLOOD (ORIGINAL) | Columbia Agar with Horse Blood (Original) (PB1099A) is a nutritious nonselective medium for the growth of microorganisms with clearly visible haemolysis from clinical samples. Can also be used for testing non-clinical samples. | 5032384154425 | 58688 | 0182 |
| 5032384UTISTaphStrep2J 5032384BrillUTIClarOL3Z | PB1155E | CLARITY™ UTI / STAPH-STREP CNA (MODIFIED) BI-PLATE | Brilliance™ Clarity UTI/Staph-Strep CNA (MOD) (PB1155E) is a bi-plate for the isolation and presumptive differentiation of the common microorganisms causing urinary tract infections on the Clarity UTI side from clinical urine samples. The isolation of Staphylococcus and Streptococcus species on the Staph-Strep CNA side from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). Brilliance™ Clarity UTI/Staph-Strep CNA (MOD) (PB1155E) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384170371 | 62106 | 0160 0161 |
| 5032384ColumbiaCAPAgrM8 | PB1161A | COLUMBIA CAP SELECTIVE AGAR WITH HORSE BLOOD | Columbia Cap Selective Agar with Horse Blood (PB1161A) is intended for use as a selective medium for the isolation of Staphylococcus and Streptococcus species from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). Columbia Cap Selective Agar with Horse Blood (PB1161A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections | 5032384173303 | 58688 | 0161 |
| 5032384StphStrpSabChlorZF 5032384StaphStrepSabVX | PB1219E | STAPH STREP/SAB+CHLOR BI-PLATE | Staphylococci Streptococci Selective Medium/Sabouraud Glucose Selective Agar with Chloramphenicol (PB1219E) is a biplate for the isolation of Staphylococcus and Streptococcus species on the Staph-Strep side from clinical samples (e.g. wounds, throat, genital, nose, groins etc.). For the isolation of dermatophytes, other fungi and yeasts on the Sabouraud with Chloramphenicol side from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). Staphylococci Streptococci Selective Medium/Sabouraud Glucose Selective Agar with Chloramphenicol (PB1219E) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384277001 | 62106 | 0161 0167 |
| 5032384ActinomycesAgrNF | PB1220A | ACTINOMYCES SELECTIVE AGAR (FAA + DEEP FILL) | Actinomyces Supplement Agar FAA + Deep Fill (PB1220A) is a selective medium for the isolation of Actinomycetes from clinical samples (e.g., tissues, wounds, abscesses, bronchoalveolar lavage and expectorated sputum samples and bronchial aspirate). | 5032384277100 | 58585 | 0078 |

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| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|-------------------------|--------------|---|---|---------------|-----------|--------------|
| 5032384CBAStaphStrepEQ | PB1223E | CBA + STAPH STREP (CAP) BIPLATE | Columbia Blood Agar with Horse Blood/Columbia CAP Agar (PB1223E) is intended for use as media for the isolation of microorganisms with clearly visible haemolysis on the CBA side and for the selective isolation of Staphylococcus and Streptococcus species on the Staph-Strep (CAP) side from clinical samples(e.g. wounds, throat, genital, nose, groin etc.).Columbia Blood Agar with Horse Blood/Columbia CAP Agar (PB1223E) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384280216 | 62106 | 0161 0448 |
| 5032384CBAStaphStrepEQ | PB1224E | CBA + CHOC HORSE BLOOD BIPLATE | Columbia Blood Agar/Columbia Agar with Chocolate Horse Blood (PB1224E) is a biplate for the isolation of microorganisms with clearly visible haemolysis on the Columbia side from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). For the isolation of fastidious microorganisms on the Columbia with chocolate blood side from clinical samples (e.g., faecal, urine, genital and throat) Columbia Blood Agar/Columbia Agar with Chocolate Horse Blood (PB1224E) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384280230 | 62106 | 0161 |
| 5032384CLEDOCLKP | PB1228E | C.L.E.D / STAPH-STREP BIPLATE | C.L.E.D. Medium / Staphylococci-Streptococci Selective Medium (PB1228E) is a bi-plate for the isolation and enumeration of the common microorganisms causing urinary tract infections on the C.L.E.D. side and for the isolation of Staphylococcus and Streptococcus species on the Staph-Strep side from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). C.L.E.D. Medium / Staphylococci-Streptococci Selective Medium (PB1228E) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384279746 | 62106 | 0179 |
| 5032384M.HintHBloodOLRY | PB1229A | MUELLER HINTON AGAR WITH HORSE BLOOD AND 20MG/L NAD | Mueller-Hinton Agar with Horse Blood and NAD (PB1229A) is an antimicrobial susceptibility agar recommended for disc diffusion testing of fastidious microorganisms isolated from clinical samples. Mueller-Hinton Agar with Horse Blood and NAD (PB1229A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384282524 | 58639 | 0154 |
| 5032384ARIAVJ | PB1243A | ANAEROBE RECOVERY AND ISOLATION AGAR (A.R.I.A.TM) | A.R.I.A. Medium with 5% Horse Blood (PB1243A) is a non-selective medium for the growth of fastidious anaerobic microorganisms from clinical samples; the main sample types are pus, fluid and blood. A.R.I.A. Medium with 5% Horse Blood (PB1243A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384446223 | 58688 | 0215 |
| 5032384ARIANeoRS | PB1244A | ANAEROBE RECOVERY AND ISOLATION AGAR (A.R.I.A.TM) WITH NEOMYCIN | A.R.I.A. Medium with 5% Horse Blood and Neomycin (PB1244A) is a selective medium for the isolation of fastidious anaerobic microorganisms from clinical samples; the main sample types are pus, fluid and blood. A.R.I.A. Medium with 5% Horse Blood and Neomycin (PB1244A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384445578 | 58688 | 0215 |

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| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|--|--------------|---|---|---------------|-----------|--------------|
| 5032384CLEDOLKP 5032384CoICAPCLEDNA | PB1248E | COLUMBIA CAP / CLED BI-PLATE | Columbia CAP Agar / C.L.E.D. Medium (PB1248E) is a biplate for the isolation of Staphylococcus and Streptococcus species on the Columbia CAP side and the isolation and enumeration of the common microorganisms causing urinary tract infections on the C.L.E.D. side. Columbia CAP Agar / C.L.E.D. Medium (PB1248E) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384448418 | 62106 | 0161 0179 |
| 5032384ARIAARIANeo99 | PB1260E | ANAEROBE RECOVERY AND ISOLATION AGAR (A.R.I.A.TM) / ANAEROBE RECOVERY AND ISOLATION AGAR (A.R.I.A.TM) WITH HORSE BLOOD AND NEOMYCIN | A.R.I.A. Medium with 5% Horse Blood/A.R.I.A. Medium with 5% Horse Blood and Neomycin (PB1260E) is a biplate for the growth of fastidious anaerobic microorganisms from clinical samples; the main sample types are pus, fluid and blood, on the A.R.I.A. Medium with 5% Horse Blood side and the selective isolation of fastidious anaerobic microorganisms from clinical samples; the main sample types are pus, fluid and blood, on the A.R.I.A. Medium with 5% Horse Blood and Neomycin side. A.R.I.A. Medium with 5% Horse Blood/A.R.I.A. Medium with 5% Horse Blood and Neomycin (PB1260E) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections | 5032384485260 | 62106 | 0215 |
| 5032384ColMacConkeyOLYP | PB1262E | COLUMBIA AGAR WITH CHOCOLATED HORSE BLOOD / MACCONKEY AGAR WITH SALT | The Columbia Agar with Chocolate Horse Blood (PB1262E) is a nonselective medium for the isolation of fastidious microorganisms from clinical samples taken from the patient (e.g. faecal, urine, genital and throat). Can also be used for testing non-clinical samples. The device is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections | 5032384485857 | 62106 | 0066 0216 |

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|-----------------------|--------------|------------------------------------|---|---------------|-----------|------|
| 5032384CCDASelMedOLP9 | PO0119A | CAMP.BLOOD FREE SELECT AGAR (CCDA) | CCDA Selective Medium (PO0119A) is a selective medium intended for the isolation of Campylobacter species from faecal samples. CCDA Selective Medium (PO0119A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having campylobacteriosis. | 5032384017577 | 58585 | 0170 |
| 5032384CLEDOLKP | PO0120A | CLED AGAR | C.L.E.D. Agar (PO0120A) is a differential medium for the isolation and enumeration of the common microorganisms causing urinary tract infections from urine samples. C.L.E.D. Agar (PO0120A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having urinary tract infections. | 5032384017584 | 58585 | 0179 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|--------------------------|--------------|------------------------------------|---|---------------|-----------|------|
| 5032384CLEAndrades7T | PO0121A | CLED AGAR + ANDRADES INDICATOR | CLED Medium with Andrade's Indicator (CM0423B, CM0423R, CM0423K, CM1051T and PO0121A) devices are differential media for the isolation and enumeration of the common microorganisms causing urinary tract infections from clinical samples such as urine samples. CLED Medium with Andrade's Indicator (CM0423B, CM0423R, CM0423K, CM1051T and PO0121A) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having urinary tract infections. | 5032384017591 | 58585 | 0176 |
| 5032384DCAAgarOLAR | PO0126A | DESOXYCHOLATE CITRATE AGAR (HYNES) | Desoxycholate Citrate Agar (Hynes) (CM0227B, CM0227R, CM0227T) is a differential medium for the isolation of Salmonella and Shigella species from faecal samples. Desoxycholate Citrate Agar (Hynes) (PO0126A) is a differential medium for the isolation of Salmonella and Shigella species from faecal samples. These devices are intended for in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having enteric infections. | 5032384017614 | 58585 | 0227 |
| 5032384DNASEAgarAA | PO0128A | DNASE AGAR | DNASE Agar (PO0128A) is a medium used for the differentiation of microorganisms from clinical samples based on deoxyribonuclease activity, particularly Staphylococcus species. | 5032384017638 | 58585 | 0251 |
| 5032384HoylesAgrFQ | PO0143A | HOYLES MEDIUM | Hoyles Medium (PO0143A) is a selective medium for the isolation and differentiation of Corynebacterium diphtheriae from wound and upper respiratory samples, including throat and nasal swabs. | 5032384017751 | 58585 | 0201 |
| 5032384MacConkNoSaltOLXF | PO0148A | MACCONKEY AGAR WITHOUTSALT | MacConkey Agar without Salt (CM0507, PO0148A and PO0165E) devices are differential media for the isolation of Gram-negative organisms whilst suppressing the swarming of Proteus species from clinical samples, including urine samples. MacConkey Agar without Salt (CM0507, PO0148A and PO0165E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections including urinary tract infections (UTIs). | 5032384017799 | 58585 | 0195 |
| 5032384MacConkeyAgrOL3C | PO0149A | MACCONKEY AGAR WITH SALT | MacConkey Agar (CM0007, PO0149A and PB1262E) devices are differential media for the isolation and differentiation of lactose and non-lactose fermenting coliforms and intestinal bacteria pathogens from a wide range of clinical samples direct from the patient, such as urine and faeces, or indirectly from swabs taken from wounds or infections. MacConkey Agar (CM0007, PO0149A and PB1262E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384017812 | 58585 | 0216 |
| 5032384ManSaltAgrOLLL | PO0151A | MANNITOL SALT | Mannitol Salt Agar (CM0085B, CM0085K, CM0085R, CM0085T, CM0085W and PO0151A) devices are selective media for the isolation of pathogenic staphylococci from clinical samples, including wound, faecal and respiratory tract samples. Mannitol Salt Agar devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having staphylococcal infections. | 5032384017850 | 58585 | 0202 |

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| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|--------------------------|--------------|--|--|---------------|-----------|------|
| 5032384MuellerHintonOL97 | PO0152A | MUELLER-HINTON AGAR | Mueller Hinton Agar (PO1191S and PO0152A) devices are antimicrobial susceptibility testing agars recommended for disc diffusion. Mueller Hinton Agar devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384017874 | 58639 | 0477 |
| 5032384SabDexAgarOL5Y | PO0160A | SABOURAUD DEXTROSE AGAR | The Thermo Scientific™ Sabouraud Dextrose Agar is an acidic pH selective medium intended to be used for the isolation of dermatophytes, other fungi and yeasts from skin, hair, nails, genital, respiratory and urine samples from patients. | 5032384018000 | 58685 | 0166 |
| 5032384SabDexChlorOLWS | PO0161A | SABOURAUD DEXTROSE AGAR WITH CHLORAMPHENICOL | Sabouraud Dextrose Agar with Chloramphenicol (PO0161A) is an acidic pH selective medium for the isolation of dermatophytes, other fungi, and yeasts from skin, hair, nails, genital, respiratory and urine samples. Sabouraud Dextrose Agar with Chloramphenicol (PO0161A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections. | 5032384018024 | 58585 | 0167 |
| 5032384SabDexChlorOLWS | PO0162A | SAB.DEXTROSE + CHLOR. + ACTIDIONE | Sabouraud Dextrose Agar with Chloramphenicol and Actidione (PO0162A) and Sabouraud Dextrose Agar with Chloramphenicol and Actidione (DEEP FILL PO0829A) are acidic pH selective media used for the isolation of dermatophytes, other fungi, and yeasts from clinical samples (e.g., throat, ear, hair, nails, genital, respiratory, urine etc.). Sabouraud Dextrose Agar with Chloramphenicol and Actidione devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having dermatophytes, other fungi, and yeast infections including Candida albicans and Trichophyton rubrum. | 5032384018055 | 58585 | 0168 |
| 5032384XLDMediumOL7Q | PO0164A | XLD MEDIUM | The XLD Agar (CM0469B, CM0469R, CM0469T, CM0469W, PO0931A and PO0164A) devices are selective media for the isolation of Salmonella and Shigella species from faecal samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Salmonella and Shigella bacterial infections. | 5032384018093 | 58585 | 0163 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|--|--------------|----------------------------------|--|---------------|-----------|---------------|
| 5032384ColBldMacConkeyKD 5032384ColAgrMacConkeyS3 | PO0165E | COL. BLOOD/MACCONKEY BIPLATE | MacConkey Agar without Salt (CM0507, PO0148A and PO0165E) devices are differential media for the isolation of Gram-negative organisms whilst suppressing the swarming of Proteus species from clinical samples, including urine samples. MacConkey Agar without Salt (CM0507, PO0148A and PO0165E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections including urinary tract infections (UTIs). The Columbia Agar with Horse Blood (PB0122A, PB0742E and PO0165E) devices are non-selective media for the isolation of fastidious microorganisms with clearly visible haemolysis from clinical samples taken from the patient (e.g., faecal, urine, genital, and throat). Can also be used for testing non-clinical samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384018116 | 62106 | 0195/ 0448 |
| 5032384DermaseI AgrOLUS | PO0166A | DERMATOPHYTE MEDIUM + PHENOL RED | Dermatophyte Medium with Phenol Red (PO0166A) is a selective medium used for the isolation of dermatophyte fungi from samples such as hair, skin scrapings and nails. Dermatophyte Medium with Phenol Red (PO0166A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having infections caused by dermatophyte fungi. | 5032384018130 | 58585 | 0254 |
| 5032384BileAesculinAgrHQ | PO0169A | BILE AESCULIN AGAR | Bile Aesculin Agar (PO0169A, CM0888B and CM0888K) devices are differential media for the isolation and presumptive identification of enterococci and Group D streptococci from clinical samples. Bile Aesculin Agar (PO0169A, CM0888B and CM0888K) devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384018192 | 58585 | 0226 |
| 5032384BrillGreenAgrOLWG | PO0171A | BRILLIANT GREEN AGAR (MODIFIED) | Brilliant Green Agar (Modified) (PO0171A, CM0329B, CM0329R, CM0329T and CM0329K) devices are a selective and diagnostic agar for Salmonellae other than Salmonella typhi or Salmonella paratyphi A for clinical samples such as faecal samples. Brilliant Green Agar (Modified) (PO0171A, CM0329B, CM0329R, CM0329T and CM0329K) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Salmonellae infections. | 5032384018215 | 58585 | 0204 |
| 5032384MaltExtractAgrAE | PO0182A | MALT EXTRACT AGAR | Malt Extract Agar (PO0182A) is a non-selective medium for the isolation of yeasts and moulds from clinical samples (e.g., skin, hair, and nails). Malt Extract Agar (PO0182A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections. | 5032384018376 | 58585 | 0109 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|-----------------------------------|--|---------------|-----------|------|
| 5032384PseudoSelAgrNZ | PO0185A | PSEUDOMONAS SELECTIVE AGAR C-N | Pseudomonas C-N Selective Agar (PO0185A) is a selective medium for the isolation of Pseudomonas spp. from a wide range of clinical samples including urine, wound swabs, and sputum. Pseudomonas C-N Selective Agar (PO0185A) is recommended for the selective isolation of Pseudomonas aeruginosa. Pseudomonas C-N Selective Agar (PO0185A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Pseudomonas infections. | 5032384018413 | 58585 | 0175 |
| 5032384TCBSCholeraMedVG | PO0194A | T.C.B.S. CHOLERA MEDIUM | T.C.B.S. Cholera Medium (PO0194A) is a selective isolation medium for the isolation of Vibrio species from faecal and clinical samples where Vibrio species are suspected to be the cause of infection. T.C.B.S. Cholera Medium (PO0194A) and T.C.B.S. Cholera Medium (CM0333B, CM0333T) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Vibrio species infections. | 5032384018574 | 58585 | 0222 |
| 8488380MRSAgrOL4V | PO0231A | M.R.S. AGAR | M.R.S. Agar (PO0231A) is a general-purpose medium for the growth of Lactobacillus species from oral, vaginal and faecal samples. M.R.S. Agar (PO0231A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384019786 | 58585 | 0189 |
| 5032384SorbMacConkOLSY | PO0232A | SORBITOL MACCONKEY | Sorbitol MacConkey Agar (PO0232A) and Sorbitol MacConkey Agar (CM0813B, CM0813R) are selective and differential media for the detection of Escherichia coli O157 in faecal and urine samples. These devices are intended for use in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having enteric infections. | 5032384019816 | 58585 | 0193 |
| 5032384YersiniaAgarOLY9 | PO0287A | YERSINIA AGAR (CIN MED) | Yersinia Selective Agar (CIN) (PO0287A) is a selective medium for the isolation of Yersinia enterocolitica from faecal samples. Yersinia Selective Agar (CIN) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having yersiniosis. | 5032384020362 | 58585 | 0196 |
| 5032384PseudSelCFCAgrOLUG | PO0291A | PSEUDOMONAS C.F.C. SELECTIVE AGAR | Pseudomonas CFC Selective Agar (PO0291A) is a selective medium for the isolation of Pseudomonas spp. from a wide range of clinical samples including urine, wound swabs, and sputum. Pseudomonas C-F-C Selective Agar (PO0291A) is recommended for the selective isolation of Pseudomonas spp. generally. Pseudomonas C-F-C Selective Agar (PO0291A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Pseudomonas infections. The device is for professional use only, is not automated, nor is it a companion diagnostic. | 5032384020447 | 58585 | 0175 |

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| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|----------------------------|--------------|--|--|---------------|-----------|------|
| 5032384SabDexChlorOLWS | PO0358A | SABOURAUD DEXTROSE & CHLOR. | Sabouraud Dextrose Agar with Chloramphenicol (deep fill) (PO0358A) is an acidic pH selective medium for the isolation of dermatophytes, other fungi, and yeasts from skin, hair, nails, genital, respiratory and urine samples. Sabouraud Dextrose Agar with Chloramphenicol (deep fill) (PO0358A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections. | 5032384021086 | 58585 | 0167 |
| 5032384FAANeoMA | PO0416A | FASTIDIOUS ANAEROBE AGAR WITH NEOMYCIN | The F.A.A. with Neomycin (PO0416A) is a medium for the selective growth of fastidious anaerobic bacteria from clinical samples, such as tissue, stool samples and blood cultures. It is specifically intended to be used to isolate microorganisms from clinical samples for a diagnostic purpose. The device is used in a diagnostic workflow to aid clinicians in the treatment options for patients suspected of having bacterial infections | 5032384021529 | 58585 | 0094 |
| 5032384MacConkey3OLAJ | PO0495A | MACCONKEY AGAR NO 3 | The MacConkey Agar No. 3 (CM0115B, CM0115R, CM0115T, CM0115K, CM0115Q, CM0115V, CM0115W and PO0495A) devices are selective media the differentiation between lactose and non-lactose fermenters with the inhibition of Gram-positive cocci from clinical samples (e.g. faecal, blood, bile, pus, skin, mouth, etc.). The MacConkey Agar No. 3 (CM0115B, CM0115R, CM0115T, CM0115K, CM0115Q, CM0115V, CM0115W and PO0495A) devices are intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384022175 | 58585 | 0158 |
| 5032384BurkCepAgarAW | PO0696A | BURKHOLDERIA CEPACIA MED (MAST) | A selective medium for the isolation of Burkholderia cepacia from respiratory samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Burkholderia cepacia infections. | 5032384023943 | 58585 | 0228 |
| 5032384SorbMacConCefTelYGG | PO0702A | SORB. MACCONKEY + CEFIXIME TELLURITE | Sorbitol MacConkey Agar with Cefixime Tellurite (PO0702A) is a selective and differential medium for the detection of Escherichia coli O157:H7 in faecal and urine samples. | 5032384024025 | 62106 | 0194 |
| 5032384DermaselAgrOLUS | PO0737A | DERMASEL AGAR | Dermasel Agar (PO0737A) is a selective medium intended to be used for the isolation and identification of dermatophytes and other fungi from samples such as hair, skin scrapings and nails. Dermasel Agar (PO0737A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having infections caused by dermatophytes and other fungi. | 5032384024506 | 58585 | 0254 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|---------------------------|--------------|--|--|---------------|-----------|------|
| 5032384SabDexChlorOLWS | PO0829A | SAB DEX WITH ACTIDIONE AND CHLOR | Sabouraud Dextrose Agar with Chloramphenicol and Actidione (PO0162A) and Sabouraud Dextrose Agar with Chloramphenicol and Actidione (DEEP FILL PO0829A) are acidic pH selective media used for the isolation of dermatophytes, other fungi, and yeasts from clinical samples (e.g., throat, ear, hair, nails, genital, respiratory, urine etc.). Sabouraud Dextrose Agar with Chloramphenicol and Actidione devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having dermatophytes, other fungi, and yeast infections including Candida albicans and Trichophyton rubrum. | 5032384043033 | 58585 | 0168 |
| 5032384XLDMediumOL7Q | PO0931A | XLD AGAR (SPECIAL) | The XLD Agar (CM0469B, CM0469R, CM0469T, CM0469W, PO0931A and PO0164A) devices are selective media for the isolation of Salmonella and Shigella species from faecal samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Salmonella and Shigella bacterial infections. | 5032384078318 | 58585 | 0163 |
| 5032384BurkCepAgarAW | PO0938A | BURKHOLDERIA CEPACIA MEDIUM | A selective medium for the isolation of Burkholderia cepacia from respiratory samples. Can also be used for testing non-sterile inorganic salt solutions with preservative. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Burkholderia cepacia infections. | 5032384086115 | 58585 | 0228 |
| 5032384SalmonelChromAgrM8 | PO0958A | SALMONELLA CHROMOGENIC MEDIUM | Salmonella Chromogenic Medium (PO0958) is a selective and differential chromogenic medium for the presumptive identification of Salmonella species from faecal samples. | 5032384091911 | 58585 | 0219 |
| 5032384SabDexChlorOLWS | PO1001A | SAB DEX WITH CHLOR | Sabouraud Dextrose Agar with Chloramphenicol (deep fill) (PO1001A) is an acidic pH selective medium for the isolation of dermatophytes, other fungi, and yeasts from skin, hair, nails, genital, respiratory and urine samples. Sabouraud Dextrose Agar with Chloramphenicol (deep fill) (PO1001A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections. | 5032384112821 | 58585 | 0167 |
| 5032384SabDexChlorOLWS | PO1002A | SABOURAUD DEXTROSE AGAR WITH CHLORAMPHENICOL AND ACTIDIONE (EXTRA DEEP FILL) | Sabouraud Dextrose Agar and Chloramphenicol and Actidione (extra deep fill) (PO1002A) is an acidic pH selective medium for the isolation of dermatophytes, other fungi, and yeasts from skin, hair, nails, genital, respiratory and urine samples. Sabouraud Dextrose Agar and Chloramphenicol and Actidione (extra deep fill) (PO1002A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections. | 5032384112838 | 58585 | 0167 |
| 5032384BrillUTIClarOL3Z | PO1110A | BRILLIANCE UTI CLARITY | Brilliance™ UTI Clarity (CM1106B, CM1106W, CM1106T and PO1110A) devices are differential media for the isolation and presumptive differentiation of the common microorganisms causing urinary tract infections (UTIs) and direct identification of E. coli from clinical samples, including urine samples. Brilliance™ UTI Clarity (CM1106B, CM1106W, CM1106T and PO1110A) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having UTIs. | 5032384164028 | 58585 | 0160 |

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| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|--------------------------|--------------|---|--|---------------|-----------|------|
| 5032384XLT4AgarAH | PO1158A | XLT-4 AGAR | XLT-4 Agar (PO1158A) device contains proteose peptones which act as the nutritional source within the media, whilst yeast extract provides growth promoting B vitamins. The identification Salmonella species is determined by the fermentation of xylose, lactose and sucrose along with the decarboxylation of L- lysine and the production of hydrogen sulphide. An additive anionic surfactant known as Tergitol™/ sodium tetradecyl sulfate acts as an effective selective agent which is active against Gram-positive and many Gram-negative organisms, including Proteus spp. Ammonium Iron (III) citrate helps determine H ₂ S production. Sodium chloride maintains the osmotic equilibrium. Phenol red is the pH indicator and agar is the solidifying agent. | 5032384171538 | 58585 | 0242 |
| 5032384BrillianceStaphPP | PO1186A | BRILLIANCE STAPH 24 AGAR | Brilliance Staph 24 Agar is a chromogenic screening medium for the detection of coagulase-positive staphylococci (CPS) direct from clinical samples, including wound swabs. Brilliance Staph 24 Agar is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having staphylococcal infections. | 5032384228850 | 58585 | 0148 |
| 5032384MuellerHintonOL97 | PO1191S | MUELLER-HINTON-AGAR 140 MM (4MM SCH-D.) | Mueller Hinton Agar (PO1191S and PO0152A) devices are antimicrobial susceptibility testing agars recommended for disc diffusion. Mueller Hinton Agar devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. | 5032384188543 | 58639 | 0477 |
| 5032384BrainHeartAgrJE | PO1198A | BRAIN HEART INFUSION AGAR (DEEP FILL) | Brain Heart Infusion Agar (CM1136B and PO1198A) devices are highly nutritious, general purpose media for the growth of fastidious microorganisms from clinical samples (e.g. wounds, genital swabs). Brain Heart Infusion Agar (CM1136B), when used with the addition of Chloramphenicol Selective Supplement (SR0078E and SR0078H), is intended to be used for the isolation of pathogenic fungi from clinical samples. Brain Heart Infusion Agar (CM1136B and PO1198A) devices and Brain Heart Infusion Agar (CM1136B) with the addition of Chloramphenicol Selective Supplement (SR0078E and SR0078H), are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having microbial infections. | 5032384229918 | 58585 | 0232 |
| 5032384CTSMACXLDDP | PO1222E | CT SMAC + XLD BI PLATE | Sorbitol MacConkey with Cefixime Tellurite Agar/X.L.D. Agar Biplate (PO1222E) is a selective and differential medium for the detection of Escherichia coli O157:H7 in faecal samples on the Sorbitol MacConkey with Cefixime Tellurite Agar side. | 5032384280223 | 62106 | 0194 |

Product Schedule

| Basic UDI-DI | Product Code | Product / Trade Name | Intended Use | UDI | GMDN Code | TF # |
|--------------------------|--------------|--|--|---------------|-----------|------|
| 5032384InhibiSViralMed2L | SK01368 | THERMO SCIENTIFIC™ INHIBISURE™ VIRAL INACTIVATION NPG SWAB KIT | The InhibiSURE Viral Inactivation Medium is a liquid medium intended to be used for the collection and inactivation of SARSCoV-2. The product stabilises the viral RNA for transportation and use in subsequent in vitro diagnostic testing procedures. The device is intended to be used with unprocessed nasal swabs, nasopharyngeal swabs and throat swabs. | 5032384017577 | 62773 | 0056 |
| | SK01372 | THERMO SCIENTIFIC™ INHIBISURE™ VIRAL INACTIVATION NPG SWAB KIT | InhibiSURE Viral Inactivation Medium is a liquid medium intended to be used for the collection and inactivation of RNA enveloped viruses. The product stabilises the viral RNA for transportation and use in subsequent in vitro diagnostic testing procedures. The device is intended to be used with unprocessed nasal swabs, nasopharyngeal swabs and throat swabs. | 5032384555918 | | 0502 |

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