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linkedin.com/company/mdt-ophthalmic-equipment-manufacturer



MDT (est. 1998) is a reputable manufacturer and supplier of the ophthalmic devices, accessories and consumables (incl. Chin Rest Papers, BioGlo™ - Flourescein Sodium Ophthalmic Strips, TearFlo™ - Schirmer Test Strips). Thanks to our experience and sustainable development, we are able to meet the growing requirements by offering a wide range of functional products for ophthalmologists and opticians.

We manufacture ophthalmic surgical tables, operator's chairs, refraction units, ophthalmic electric tables, as well as devices used for diagnostics and treatment of strabismus and amblyopia, which are proudly CE & 'made in the European Union' marked.

Owing to our commitment to ophthalmology, excellent business partners, a long-lasting presence on the global market, continuous investments in research and development, as well as the team of devoted employees, we are able to meet the growing requirements by offering a wide range of high quality products and services.

We are proud of our service engineers and business partners who provide customers with an outstanding level of technical support, both at the stage of equipment installation and in case of any issues which could have occurred during a product life-time. The satisfaction of the customers is of utmost importance to us, therefore we take into consideration your advice and opinions, while striving to meet the challenges and expectations we encounter.

Please feel encouraged to become acquainted with our product portfolio and contact us to obtain further details.

MDT TEAM



Trial lens sets

PL-232 Trial lens set

- A range of spherical lenses:
34 pairs for concave (-) and 34 pairs of convex (+) lenses in the following ranges
0.12D; 0.25D to 4.00D in 0.25D steps; 4.50D to 7.00D in 0.50D steps;
8.00D to 16.00D in 1.00D steps; 18.00D, 20.00D
- A range of cylindrical lenses:
19 pairs for concave (-) and convex (+) lenses in the following ranges:
0.12D; 0.25D to 3.50D in 0.25D steps; 4.00D to 5.00D in 0.50D steps; 6.00D
- A range of 10 prismatic lenses: 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0
- 10 accessory lenses: BL Occluder, PH Pinhole (0.5), PH Pinhole (1.0),
SS Stenopeic Slit, MR Maddox, FL Frosted Lens, PL Plano Lens, GF Green Filter, RF Red Filer, CC Cross Cylinder
- All the lenses at PL-232 TLS are fitted in ABS rims, cylinders clearly marked on the rims
The whole set has been placed in a leather-like portable carry case



*PL-232: All lenses are fitted in aluminium rims not obstructing the field of vision, cylinders clearly marked in colour and with a lens grind. Additionally, the axis of the cylinder is aligned with the axis of the lens holder, which facilitates work in a dark room. The whole sets have been placed in a leather-like portable carry cases.

BR-260 Trial lens set

- A range of spherical lenses:
39 pairs for concave (-) and convex (+) lenses in the following ranges
0.25D to 6.00D in 0.25D steps; 6.50D to 10.00D in 0.50D steps
11.00D to 14.00D in 1.00D steps; 16.00D to 20.00D in 2.00D steps
- A range of cylindrical lenses
20 pairs for concave (-) and convex (+) lenses in the following ranges:
0.25D to 4.00D in 0.25D steps; 4.50D to 6.00D in 0.50D steps
- A range of prismatic lenses
14 lenses: 0.5(x2), 1.0(x2), 2.0(x2), 3.0(x2), 4.0(x2), 5.0, 6.0, 8.0, 8.0, 10.0
- prismatic lens range for 8 lenses: 0.5(x2), 1.0(x2), 2.0, 2.0, 3.0, 4.0, 4.0, 5.0
- 10 accessory lenses: BL Occluder, PH Pinhole (0.5), PH Pinhole (1.0) SS Stenopeic Slit,
MR Maddox, CL Crossed Line, PL Plano Lens, GF Green Filter,
RF Red Filer, CC Cross Cylinder



*BR-260: All lenses are fitted in aluminium rims not obstructing the field of vision, cylinders clearly marked in colour and with a lens grind. Additionally, the axis of the cylinder is aligned with the axis of the lens holder, which facilitates work in a dark room. The whole sets have been placed in a leather-like portable carry cases.

Name	PL-232	BR-260	TYPE	DEVICE
Concave (-) Sphere	68	78	PL-232	Trial lens set
Convex (+) Sphere	68	78	BR-260	Trial lens set
Concave (-) Cylinder	38	40		
Convex (+) Cylinder	38	40		
Prisms	10	14		
Accessories	10	10		
Gross weight	4,0 kg +/- 10%	5,3 kg +/- 5%		



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Office hours: MON-FRI 9:00-15:00 hrs CET

DEKLARACJA ZGODNOŚCI WE EC DECLARATION OF CONFORMITY

1. Nazwa i adres wytwórcy: 1. Manufacturer's name and address:	MDT Sp. z o.o. ul. Skośna 12 A ; <u>30-383 Kraków</u> , POLSKA, POLAND tel./fax +48 12 655 30 65, +48 12 296 65 68; e-mail: biuro@mdt.pl www.mdt.pl	
2. Nazwa wyrobu: 2. Product name:	Okulistyczna Kasetka Szkieł Próbnych Ophthalmic Trial Lens Set	
3. Dane identyfikujące wyrob: 3. Product identification:	modele/typy: PL-232, BR-260, BR-158, BR-90 models/types: PL-232, BR-260, BR-158, BR-90	
4. Klasifikacja wyrobu: 4. Classification:	klasa I (pierwsza), reguła 1 Class I, rule 1	
5. Deklaracja: 5. Declaration:	<p>Niniejszym deklarujemy, że wyżej wymienione wyroby medyczne zostały wyprodukowane zgodnie z wymaganiami Dyrektywy Rady o Wyrobach Medycznych 93/42/EEC z dnia 14 czerwca 1993.</p> <p><i>We hereby declare that the above mentioned medical devices has been manufactured in conformity with requirements of Medical Devices Council Directive 93/42/EEC dated on 14th June 1993.</i></p>	
6. Procedura oceny zgodności: 6. Conformity assessment procedure:	Dyrektywa Rady Europy o Wyrobach Medycznych 93/42/EEC z dnia 14 czerwca 1993, Aneks VII <i>Medical Devices Council Directive 93/42/EEC dated on 14th June 1993, Annex VII</i>	
7. Zastosowane standardy lub inne dokumenty normatywne: 7. Applied standards or other normative documents:	Dyrektywa Rady Europy o Wyrobach Medycznych 93/42/EEC z dnia 14 czerwca 1993, Aneks I; EN 60601-1 <i>Medical Devices Council Directive 93/42/EEC dated on 14th June 1993, Annex I;</i> <i>EN 60601-1</i>	
8. Nazwisko i funkcja: 8. Name and function	Andrzej Budyn – v-ce Prezes <i>Vice President</i>	9. Podpis: 9. Signature: 
10. Data i miejsce: 10. Date & Location:	Kraków, 15.06.2020 <i>Cracow, 15.06.2020</i>	

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