





High Pressure Syringes

High pressure syringe is used for delivery of contrast medium during enhanced scanning. Reliable quality and cost effective, Hawkmed high pressure syringes have full compatibility with the original injection systems.

- 

For delivery of contrast medium during enhanced scanning
- 



Individual blister package, EO sterilization
- 

Available in a wide range of styles and sizes for use with an array of injectors
- 

DEHP free






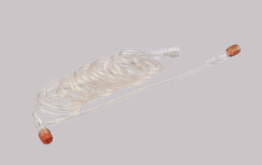




Catalogue of High Pressure Syringe

Picture	Information
	<p>P/N:HK-20010 Application Scope: Medrad Spectris Solaris EP MR</p> <p>Contents: 1-65ml syringe, 1-115ml syringe, 1-long spike, 1-short spike, 1-250cm connector tube Specification: 65ml/115ml</p>
	<p>P/N:HK-10018 Application Scope: Medrad MCT&MCT Plus CT, Vistron CT, Envision CT</p> <p>Contents: 1-200ml syringe, 1-J quick fill tube, 1-150cm connector tube Specification: 200ml</p>
	<p>P/N:HK-10026 Application Scope: Medrad MCT&MCT Plus CT, Vistron CT, Envision CT</p> <p>Contents: 1-125ml syringe, 1-J quick fill tube, 1-150cm connector tube Specification: 125ml</p>
	<p>P/N:HK-10021 Application Scope: Liebel-Flarsheim CT9000&CT9000ADV, CT Optivantage & OptiOne</p> <p>Contents: 1-200ml syringe, 1-long spike, 1-150cm connector tube Specification: 200ml</p>
	<p>P/N:HK-10013 Application Scope: Liebel-Flarsheim CT Optivantage Dual Head</p> <p>Contents: 2-200ml syringe, 2 -J quick fill tube, 1-150cm Y connector tube Specification: 200ml/200ml</p>
	<p>P/N:HK-10009 Application Scope: Nemoto Dual Shot CT</p> <p>Contents: 1-60ml syringe, 1-100ml syringe, 1-long spike, 1-short spike, 1-150cm Y connector tube Specification: 60ml/100ml</p>
	<p>P/N:HK-10007 Application Scope: NEMOTO A-25, A-60 CT</p> <p>Contents: 1-100ml syringe, 1-150cm connector tube, 1-J quick fill tube Specification: 100ml</p>
	<p>P/N:HK-30013 Application Scope: Medrad Mark V, Mark V plus, Mark V provis</p> <p>Contents: 1-150ml syringe, 1-J quick fill tube Specification: 150ml</p>
	<p>P/N:HK-30016 Application Scope: Nemoto 120S Press Pro</p> <p>Contents: 1-125ml syringe, 1-J quick fill tube Specification: 125ml</p>

Type	Model	Size	High pressure injector
CT	HK-10018	200ml	Medrad MCT, MCT Plus, Vistron CT, Envision CT
	HK-10026	125ml	Medrad Vistron CT, Envision CT
	HK-10014	200ml	Medrad Stellant CT
	HK-10015	200ml/200ml	Medrad Stellant CT D
	HK-10021	200ml	Liebel-Flarsheim CT9000&CT9000ADV, CT Optivantage & OptiOne
	HK-10013	200/200ml	Liebel-Flarsheim CT Optivantage Dual Head
	HK-10007	100ml	Nemote A-25, A-60 CT
	HK-10024	200ml	Nemoto A-25, A-60 CT
	HK-10009	60/100ml	Nemoto Dual Shot CT
	HK-10029	100/200ml	Nemoto Dual Shot CT
	HK-10008	100/100ml	Nemoto Dual Shot CT
	HK-10030	200/200ml	Nemoto Dual Shot CT
	HK-10016	200ml	Medtron Accutron CT
	HK-10017	200/200ml	Medtron Accutron CT D
	HK-10010	200ml	EZEM Empower CT
	HK-10011	200ml	EZEM Empower CT D
	HK-10005	100ml	Zenith—C10 CT Zenith—C11 CT
	HK-10006	100/100ml	Zenith—C10 CT Zenith—C11 CT
	HK-10031	140ml	Imaxeon Biotel,For CT
	HK-10032	190ml	Imaxeon Salient,For CT
	HK-10033	190ml/190ml	Imaxeon Salient,Dual,For CT
Type	Size	High pressure injector	
MR	HK-20010	65/65ml	Medrad Spectris MRI
	HK-20020	65/115ml	Medrad Spectris Solaris EP MR
	HK-20008	60/60ml	Liebel-Flarsheim Optistar MR
	HK-20021	60/60ml	Nemote Sonic Shot MR
	HK-20026	200ml	MEDTRON Accutron MRI
	HK-20027	200ml/200ml	MEDTRON Accutron D MRI
	HK-20015	100ml/100ml	EZEM Empower MRI
Type	Size	High pressure injector	
DSA	HK-30009	150ml	Medrad Mark VII/Medrad AT, For DSA
	HK-30013	150ml	Medrad Mark V, Mark V plus, Mark V provis
	HK-30014	200ml	Medrad Mark V, Mark V plus, Mark V provis
	HK-30015	60ml	Medrad Mark V, Mark V plus, Mark V provis
	HK-30017	150ml	Liebel-Flarsheim Angiomat Illumena DSA
	HK-30018	150ml	Liebel-Flarsheim Angiomat 6000 DSA
	HK-30019	100ml	Liebel-Flarsheim Angiomat 3000 DSA
	HK-30016	125ml	Nemoto 120S Press Pro
	HK-30010	200ml	MEDTRON Accutron HP-D DSA

Catalogue of Pressure Connection Tube

Picture	Information
	P/N:HK-1150S CT Coiled Tube Length:150cm Mpa (psi) :2.1(300)
	P/N:HK-1150Y CT Coiled Y Tube with single check valve Length:150cm Mpa (psi) :2.1(300)
	P/N:HK-1150T CT Coiled T Tube with single check valve Length:150cm Mpa (psi) :2.1(300)
	P/N:HK-2250S MRI Coiled Tube Length:250cm Mpa (psi) :2.1(300)
	P/N:HK-2250Y MRI Coiled Y Tube with single check valve Length:250cm Mpa (psi) :2.1(300)
	P/N:HK-2250T MRI Coiled T Tube with single check valve Length:250cm Mpa (psi) :2.1(300)
	P/N:HK-3150S DSA tube Length: 150cm Mpa (psi) :8.2(1200)
	P/N:HK-3100S DSA tube Length: 100cm Mpa (psi) :8.2(1200)

Certificate

Quality Management System
EN ISO 13485:2016

Registration No.: SX 2097821-1

Organization: Jiangxi Hawk Medical Supplies Co., Ltd.
Torch Road, High tech park, Fengcheng City,
Yichun City
331100 Jiangxi
P.R. China

Scope: Manufacture and Distribution of Disposable Infusion Enteral Giving Sets,
Disposable Feeding Bags, Disposable High-Pressure Angiographic
Syringes, Disposable Infusion Sets for Infusion Equipment Use, Disposable
Infusion Sets

The Certification Body of TÜV Rheinland LGA Products GmbH certifies that the organization has established and applies a quality management system for medical devices.
Proof has been furnished that the requirements specified in the abovementioned standard are fulfilled. The quality management system is subject to yearly surveillance.

Report No.: 244423109-200
Effective date: 2023-03-06
Expiry date: 2025-12-28
Issue date: 2023-03-06



Herbert Zhong
TÜV Rheinland LGA Products GmbH
Tillystraße 2 · 90431 Nürnberg · Germany

EC Certificate
Directive 93/42/EEC Annex V
Production Quality Assurance
Medical Devices

Registration No.: DD 60148250 0001

Report No.: 15096361 002

Manufacturer: Jiangxi Hawk Medical Supplies
Co., Ltd.
Torch Road, High tech park, Fengcheng City
Yichun City
331100 Jiangxi
P.R. China

Products: Disposable Infusion Enteral Giving Sets, Disposable
High-Pressure Angiographic Syringes, Disposable Infusion
Sets for Infusion Equipment Use, Disposable Infusion Sets
Aspects of manufacture concerned with securing and
maintaining sterile conditions: Disposable Feeding Bags

Expiry Date: 2024-04-30

The Notified Body hereby declares that the requirements of Annex V of the directive 93/42/EEC have been met for the listed products. The above named manufacturer has established and applies a quality assurance system, which is subject to periodic surveillance, defined by Annex V, section 4 of the aforementioned directive. For placing on the market of class IIb and class III devices covered by this certificate an EC type-examination certificate according to Annex III is required.

Effective Date: 2020-03-20

Date: 2020-03-20

Notified Body

Herbert Zhong



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg
TÜV Rheinland LGA Products GmbH is a Notified Body according to Directive 93/42/EEC
concerning medical devices with the identification number 0197.



EC DECLARATION OF CONFORMITY

Name and address of the manufacturer: **Jiangxi Hawk Medical Supplies Co.,Ltd.**

**Torch Road, High tech park, Fengcheng City
Yichun City 331100 Jiangxi P.R. China**

We declare under our sole responsibility that

The following medical device:

- a. **Disposable High-Pressure Angiographic Syringes, Class IIa Rule 2**
- b. **Pressure Connecting Tubes, Class IIa Rule 2**

meets the provisions of the directive 93/42/EEC and its transpositions in national laws which apply to it. The declaration is valid in connection with the final inspection report of the device.

Conformity assessment procedure: **Directive 93/42/EEC Annex V**

Registration No.: **DD 60148250 0001**

Notified Body: **CE 0197**

TUV Rheinland LGA Products GmbH

Tillystraße 2-90431 Nurnberg Deutschland

Jiangxi, 2021-11-22

Place, date

Name: Jianxin Zhu, function: General Manager



Attached product list

No.	Product Name/产品名称	Models/型号	Classification/分类
1	Disposable High-Pressure Angiographic Syringes	50ml,60ml,65ml,100 ml,115ml,125ml,130 ml,140ml,150ml,200 ml	Ila Rule 2
2	Pressure Connecting Tubes	CT, MRI, DSA	Ila Rule 2



EC Certificate
Directive 93/42/EEC Annex V
Production Quality Assurance
Medical Devices

Registration No.: DD 60148250 0001

Report No.: 15096361 002

Manufacturer: Jiangxi Hawk Medical Supplies
Co., Ltd.
Torch Road, High tech park, Fengcheng City
Yichun City
331100 Jiangxi
P.R. China

Products: Disposable Infusion Enteral Giving Sets, Disposable
High-Pressure Angiographic Syringes, Disposable Infusion
Sets for Infusion Equipment Use, Disposable Infusion Sets
Aspects of manufacture concerned with securing and
maintaining sterile conditions: Disposable Feeding Bags

Expiry Date: 2024-04-30

The Notified Body hereby declares that the requirements of Annex V of the directive 93/42/EEC have been met for the listed products. The above named manufacturer has established and applies a quality assurance system, which is subject to periodic surveillance, defined by Annex V, section 4 of the aforementioned directive. For placing on the market of class IIb and class III devices covered by this certificate an EC type-examination certificate according to Annex III is required.

Effective Date: 2020-03-20

Date: 2020-03-20

Notified Body



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg
TÜV Rheinland LGA Products GmbH is a Notified Body according to Directive 93/42/EEC
concerning medical devices with the identification number 0197.

2024-02-21

To Whom It May Concern

TÜV Rheinland (Shanghai) Co., Ltd. confirms that the manufacturer Jiangxi Hawk Medical Supplies Co., Ltd. has lodged an application for conformity assessment based on MDR (EU) 2017/745 Annex IX Chapter I, Section 2 and 3 and Chapter III.

MDD Certificate No: DD 60148250 0001, expiry date: 2024-04-30.
Jiangxi Hawk Medical Supplies Co., Ltd. signed the MDR certification contract on 2024-02-20, Quotation No. 245830703, The quotation is a formal contract between Jiangxi Hawk Medical Supplies Co., Ltd. and TÜV Rheinland (Shanghai) Co., Ltd.

The transition timelines according to (EU) 2023/607 are shown below:

- 26 May 2026 for Class III custom-made implantable devices
- 31 December 2027 for Class III devices and Class IIb implantable devices excluding Well-established technologies (WET - sutures, staples, dental fillings, dental braces, tooth crowns, screws, wedges, plates, wires, pins, clips and connectors)
- 31 December 2028 for other Class IIb devices, Class IIa, Class I devices placed on the market in sterile condition or have a measuring function
- 31 December 2028 for devices not requiring the involvement of a notified body under MDD but requiring it under MDR (e.g., class I devices that qualify as re-usable surgical instruments)

TÜV Rheinland (Shanghai) Co., Ltd. will continue to do MDD surveillance audit for the manufacturer Jiangxi Hawk Medical Supplies Co., Ltd.

Yours sincerely,
TÜV RHEINLAND (SHANGHAI) Co., Ltd.



Mr. Tony Chen
Location Field Manager
Medical Services

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