

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 15-03-2025

Hindustan Syringes & Medical Devices Ltd.

**PLOT 174, SECTOR-25,
BALLABGARH
FARIDABAD
PIN - 121004**

Rajiv Nath
PHONE - +91 129 4289000
EMAIL -
hmduk@hmdhealthcare.com
WEB -
www.hmdhealthcare.com

HMD was founded in 1957 and is a closely held family Corp. Its primary markets are India, USA, Europe, Middle East and secondary markets – Africa and S.E.Asia. HMD has 7 Plants in different locations in S.Asia and has over 3500 employees. Its major products are Single use Syringes, Single use Needles, I.V.Cannulas, Safety I.V.Cannulas, Surgical Blades, Scalpels, Scalpvein Sets, Nonreusable (AD)Syringes, Blood collection tubes, Blood collection needle and Blood Collection Set. All the Products are marketed through an established national and international distribution network of more than 4500 dealers to ensure ready availability even in remote areas, and effective customer service support. HMD marketing philosophy is to manufacture products of international standard and attempt to offer them for the benefit of patients and doctors at affordable prices. HMD manufacturing philosophy is to achieve the best quality using the most economical mass-production technology, harnessed through a dedicated production team, in a harmonious industrial atmosphere as per requirement of ISO 9001, ISO 13485 and the European M.D.D. Products carry CE Mark. The corporate philosophy of preventive maintenance of human relations ensures that there is no need for any labour union to exist.

[Products Description](#)

Dispovan/Unolok Sterile Single use Insulin Syringes

BRAND INDIA ENGINEERING E-CATALOGUE

Product Category

Consumables

Product Sub-Category

Syringes, needles and catheters

Technical Details

Dispovan & Unolok Insulin Syringes are manufactured on totally automated printing, assembly and packaging lines as per the requirements of the most stringent quality standards. The molded Components are made from medical grade poly propylene. The needles are made from SUS 304 stainless steel. Both 'Super-fine' 31G, 30GX5/16" & 'Xtra-fine' 29G X 1/2" needles are siliconised to minimize pain. Presence of low dead space avoids wastage of medication and ensures accurate dosage.

ITC HS Codes

901831

Certification/ Standard

ISO 13485

Issuing Agency

Date of Issue

02-03-2017

Date of Expiry

End Use Sectors

Product Images



Dispovan/Unolok Sterile Single use Syringes

Product Category

Consumables

Product Sub-Category

Syringes, needles and catheters

BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details

Dispovan & Unolok Syringes are manufactured on totally automated printing, assembly and packaging lines as per the requirements of the most stringent quality standards. The molded Components are made from medical grade poly propylene. The needles are made from SUS 304 stainless steel. The syringes are packed in both ribbon and blister packed. The syringes are available in different sizes like 1ml, 2ml, 3ml, 5ml, 10ml, 20ml & 50ml. These syringes are available with/without needle. * 50ml syringes available only in without needle

ITC HS Codes

901831

Certification/ Standard

ISO 13485

Issuing Agency

Date of Issue

00-00-2017

Date of Expiry

End Use Sectors

Product Images



Kojak Selinge Sterile Auto Disable syringes

Product Category

Consumables

Product Sub-Category

Syringes, needles and catheters

Technical Details

Auto Disable syringes for patient safety in the curative as well as immunization sector, a syringe that breaks automatically if you try to re-use it. Kojak Syringes are manufactured on totally automated printing, assembly and packaging lines as per the requirements of the most stringent quality standards. The molded Components are made from medical grade poly propylene. The needles are made from SUS 304 stainless steel. The syringes are packed in both ribbon and blister packed. The syringes are available in different sizes like 0.1ml, 0.5ml, 1ml, 2ml, 3ml, 5ml, 10ml & 20ml. These syringes are available with/without needle.

ITC HS Codes

901831

BRAND INDIA ENGINEERING E-CATALOGUE

Certification/ Standard	ISO 13485
Issuing Agency	---
Date of Issue	20-06-2017
Date of Expiry	
End Use Sectors	
Product Images	



Kit Kath+ /Cathula/Cathy Sterile Single use I.V. Cannula

Product Category	Consumables
Product Sub-Category	Syringes, needles and catheters
Technical Details	IV Cannula are manufactured on totally automated assembly and packaging lines as per the requirements of the most stringent quality standards. The molded Components are made from medical grade poly propylene. The needles are made from SUS 304 stainless steel. The Needle points are inspected by electronic vision camera systems for removing blunt, damaged points to ensure minimal pain. These are available with different gauges like 14G, 16G, 17G, 18G, 20G, 22G, 24G and 26G. Cathy IV cannula is made with proprietary polymer Volex Catheter. Kit Kath+ /Cathula IV Cannula are made with FEP Catheter
ITC HS Codes	901839
Certification/ Standard	ISO 13485
Issuing Agency	---
Date of Issue	20-06-2017
Date of Expiry	28-02-2019
End Use Sectors	For Medical Facility

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Product Images



Cathy+/Cathula+ Sterile Single use Safety IV Cannula

Product Category	Consumables
Product Sub-Category	Syringes, needles and catheters
Technical Details	Cathy+/Cathula+ IV Cannula having safety clip which provide 'Involuntary Activated Safety' by encapsulates the tip of the used needle when introducer needle is extracted from the Catheter, post Cannulation. It prevents accidental needle stick injury. Safety IV Cannula are manufactured on totally automated assembly and packaging lines as per the requirements of the most stringent quality standards. The molded Components are made from medical grade poly propylene. The needles are made from SUS 304 stainless steel. The Needle points are inspected by electronic vision camera systems for removing blunt, damaged points to ensure minimal pain. These are available with different gauges like 14G, 16G, 17G, 18G, 20G, 22G, 24G and 26G. Cathy+ IV cannula is made with proprietary polymer Volex Catheter. Cathula+ IV Cannula are made with FEP Catheter
ITC HS Codes	901839
Certification/ Standard	ISO 13485
Issuing Agency	---
Date of Issue	20-06-2017
Date of Expiry	28-02-2019
End Use Sectors	For Medical Facility

BRAND INDIA ENGINEERING

E-CATALOGUE

Safety I.V. Cannula with **SIPCLIP™**

Product Images



Scalp Van/Unolok / Unolok+ Sterile Single use Scalp Vein sets

Product Category

Consumables

Product Sub-Category

Syringes, needles and catheters

Technical Details

Infusion sets are made from medical grade PVC compound and assembled on totally automated assembly machine. The needles are made from SUS 304 stainless steel. These are available with different gauges like 18G, 19G, 20G, 21G, 22G, 23G, 24G, 25G and 26G. The Needle points are inspected by electronic vision camera systems for removing blunt, damaged points to ensure minimal pain. Unolok+ provided with protective shield ensuring that there is no secondary needle sticks.

ITC HS Codes

901839

Certification/ Standard

ISO 13485

Issuing Agency

Date of Issue

20-06-2017

Date of Expiry

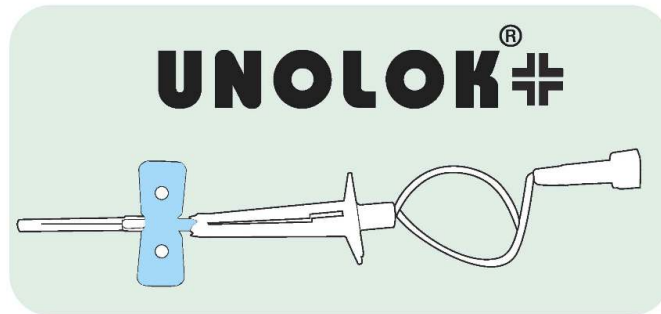
28-02-2019

End Use Sectors

For Medical Facility

BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



SCALP VAN® & **UNOLOK**®
Infusion Therapy Equipment



Vaku-8/Vaku-8+ Sterile Single use Blood Collection sets

Product Category

Consumables

Product Sub-Category

Syringes, needles and catheters

Technical Details

Blood Collection sets are made from medical grade PVC compound and assembled on totally automated assembly machine. The needles are made from SUS 304 stainless steel. These are available with different gauges like 21G, 23G, 24G and 25G. The Needle points are inspected by electronic vision camera systems for removing blunt, damaged points to ensure minimal pain. Vaku-8+ provided with protective shield ensuring that there is no secondary needle sticks

BRAND INDIA ENGINEERING E-CATALOGUE

ITC HS Codes	901839
Certification/ Standard	ISO 13485
Issuing Agency	---
Date of Issue	20-06-2017
Date of Expiry	
End Use Sectors	
Product Images	



Dispovan/Unolok Sterile Single use Needles

Product Category	Consumables
Product Sub-Category	Syringes, needles and catheters
Technical Details	Dispovan & Unolok Needles are manufactured on totally automated assembly and packaging lines as per the requirements of the most stringent quality standards. The molded Components are made from medical grade poly propylene. The needles are made from SUS 304 stainless steel. The needles are available in different sizes like 16G, 18G, 19G, 20G, 21G, 22G, 23G, 24G, 25G, 26G and 27G. The Needle points are inspected by electronic vision camera systems for removing blunt, damaged points to ensure minimal pain
ITC HS Codes	901832
Certification/ Standard	ISO 13485
Issuing Agency	---
Date of Issue	20-06-2017
Date of Expiry	28-02-2019
End Use Sectors	For Medical Facility

BRAND INDIA ENGINEERING
E-CATALOGUE
DISROVAN & UNOLOK
Sterile Single Use Needle

Product Images



Vaku-8 Sterile Single use blood Collection Needle

Product Category	Consumables
Product Sub-Category	Syringes, needles and catheters
Technical Details	Vaku-8 Blood Collection Needles are manufactured on totally automated assembly and packaging lines as per the requirements of the most stringent quality standards. The molded Components are made of medical grade Poly propylene/Polyethylene . The needles are double pointed made from SUS 304 stainless steel. The needles are available in different sizes like 21G, 22G and 23G. The Needle points are inspected by electronic vision camera systems for removing blunt, damaged points to ensure minimal pain
ITC HS Codes	901832
Certification/ Standard	ISO 13485
Issuing Agency	---
Date of Issue	20-06-2017
Date of Expiry	28-02-2019
End Use Sectors	For Medical Facility

BRAND INDIA ENGINEERING

E-CATALOGUE VAKU-8®

Blood Collection Needle

Product Images



Vaku-8 Sterile Single use Evacuated Blood Collection Tubes

Product Category

Others-Category

Product Sub-Category

IVD

Technical Details

These are made with pet material with a closure that is evacuated to create a vacuum inside the tube facilitating the draw of a predetermined volume of liquid. Vaku-8 evacuated Blood Collection Tube system, the blood is collected directly into the tube during the venipuncture procedure and is a closed system. With the syringe method, the blood from the syringe must be transferred into test tubes after collection and is an open system. This reduces risky blood exposures to phlebotomist and need to transfer blood to test tubes by lab technicians and consists of disposable needles and tubes.

ITC HS Codes

901890

Certification/ Standard

ISO 13485

Issuing Agency

Date of Issue

20-06-2017

Date of Expiry

28-02-2019

End Use Sectors

For Medical Facility

BRAND INDIA ENGINEERING
E-CATALOGUE
VAKU-8®

Evacuated (vacuum) Tube systems

Product Images



Sectors of Interest

For Medical Facility

Is After Sales Service Provider?

No

Importance of niche products

-

Potential market of niche products

Africa, Europe, USA, SE Asia, middle East, India, ETC.

Product Supply Record

1. Unicef Supply Division 2. Pan American Health Organization (PAHO) 3. Stob TB Partnership Global Drug Facility 4. UNOPS 5. World Health Organization (WHO)

Patented Technologies

-

Awards/Accolades

1. Haryana's State Export Award - 2017 2. Globe Platinum Double Awards - 2016 3. 6th MT India Healthcare Awards - 2016