

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 14-03-2025

ALFA CORPUSCLES Pvt. Ltd.

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Alfa Corpuscles is one of India's a leading manufacturer of very high quality, consumables and disposables catering to the needs of the patients. The company has been able to establish itself as one of the preferred supplier to leading medical institutions due to its focus on delivering quality products that exceed the expectations of doctor's and paramedical staff. These technologically advanced and innovative medical devices conform to all international standards. Alfa Corpuscles has a state of the art clean room manufacturing facility situated in the National Capital Region of Delhi, which built as per cGMP norms and meets ISO 14644 standards. It has an in-house product design center, EO sterilization and physical, chemical and microbiological Testing facility for its products. The work floor has a myriad of processing capabilities including plastic molding, knitting, metal forming, laser cutting, ultrasonic welding, thermoforming and product printing to name a few. The QA and QC departments ensure that quality products are delivered consistently to the clients. The company is ISO 9001:2008, ISO 13485:2003 and Canadian Medical Devices Conformity Assessment System (CMDCAS) certified. The company has the drug regulatory approval for manufacture and sale of its devices in India and all products are CE marked.

Products Description

Disposable Skin Stapler and Removers

Product Category

Consumables

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Product Sub-Category

Suturing materials

Technical Details

Disposable Skin Stapler and Staple Removers • Disposable Single Patient Use Product Supplied Sterile In Peel Open Tray Pack • Ergonomically Designed Product With Comfort Grip Handle • Gentle Click Firing • Markings For Remaining Staples And Center Line Alignment To Assist The Surgeon • Clear Cartridge, Easy To Check Remaining Staple Pins for Comfort • No Jamming Technology • Wide Application In Most Surgical Specialties For Rapid And Aesthetic Skin

ITC HS Codes

901839

Certification/ Standard

CE

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images



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Disposable Laparoscopy Trocar

Product Category	Consumables
Product Sub-Category	Laparoscopy
Technical Details	<p>endoXS Disposable Laparoscopy Access System The Safer, Smarter and Superior Access Technology for Laparoscopy Also Available With Optical Access Technology For Superior Visualization In Minimally Invasive Procedures. • Bladeless Separator Tip Trocar—Radially Dilating Tip With Bladeless Tissue Separators For Safe Access With Minimal Tissue Damage. • Low Insertion Tissue Drag- Bevelled Tip Cannula With Angulated Fascial Thread For Extremely Low Tissue Drag And Smooth Insertion. • Superior Abdominal Wall Retention—The Cannula's Integrated Thread Design Provides Greater Stability And Minimal Trocar Slip-Outs. • Atraumatic Cannula Removal—Screw Design Angulated Fascial Thread Provide Ease Of Removal By Unscrewing The Cannula. • Low System Drag Force—The Smart Housing And Beaded Seal Are Designed To Eliminate Instrument Hang-Ups And Provide Low Peak Instrument Insertion/Extraction Force. • Inbuilt Flexi-Seal And Patented Snap On Reducer Seal For Comfort And Durability—Maintains Abdominal Insufflations While Accommodating A Wide Range Of Instrument Sizes (4.7mm To 12.9mm). • Safe Optical Access Technology—Direct Visualization Through Clear Trocar And Cannula Eliminates Blind Entry By Enabling Visualization Of Tissue Layers During Insertion. Available In 5mm, 10mm And 12mm Sizes And Accommodates All Instruments Such As Harmonic Ace, Ligasure, Echlon And EndoGIA Staplers And Davinci Robotic Instruments.</p>
ITC HS Codes	901839
Certification/ Standard	CE
Issuing Agency	---
Date of Issue	02-04-2014
Date of Expiry	02-04-2019
End Use Sectors	Hospital

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Product Images



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Product Category

Implants

Product Sub-Category

Surgical Implant

Technical Details

easymesh Pro • Standard Weight 100 gsm Flat Mesh • Optimal Pore Size 1.5 – 2.0 Mm • Laser Cut Margins And Curved Corners For Patient Comfort • Optimal Handling In Both Laparoscopic And Open Repair • Sealed Edges To Protect Against Unraveling • Full Transparency And Bi-Directional Elasticity easymesh Lite • Light Weight 60 gsm Flat Mesh • Optimal Pore Size 1.5 – 2.0 Mm • Laser Cut Margins And Curved Corners For Patient Comfort • Optimal Handling In Both Laparoscopic And Open Repair • Sealed Edges To Protect Against Unraveling • Full Transparency And Bi-Directional Elasticity easymesh Lap • Ultra Light Weight 35 Gsm Flat Mesh • Excellent “MEMORY KNIT” For Laparoscopic Handling • Optimal Pore Size 2.0 - 2.5 Mm • Soft And Pliable For Maximum Patient Comfort • Laser Cut Margins And Sealed Edges • Full Transparency • Ideal Mesh For TEP And TAPP Repair easymesh Open • Ultra Light Weight 30 Gsm Flat Mesh • Unique “EXPANDING KNIT” For Bi Directional Expandability • Optimal Pore Size 1.5 - 2.0 Mm • Soft And Pliable For Maximum Patient Comfort • Laser Cut Margins And Sealed Edges • Full Transparency • Feather Light yet Extremely Strong: Ideal Mesh For Open Hernia Repair

ITC HS Codes

901839

Certification/ Standard

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Issuing Agency

Date of Issue

02-04-2014

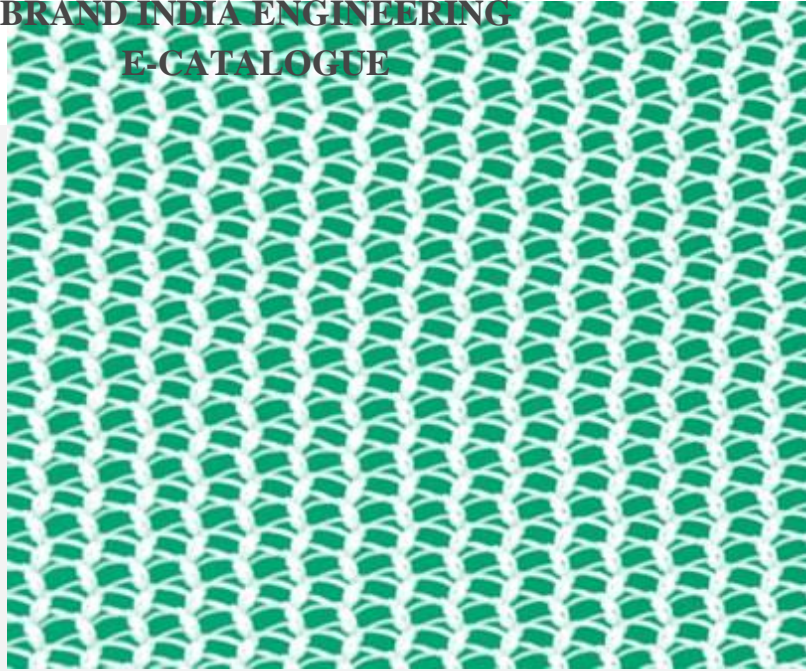
Date of Expiry

End Use Sectors

Product Images



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Sectors of Interest	Laparoscopy, Hernia Repair, Staplers, Pre Filled Safety Syringes
Is After Sales Service Provider?	No
Importance of niche products	
Potential market of niche products	
Product Supply Record	
Patented Technologies	
Awards/Accolades	