



Enhancing Care

Advanced Catheter Solutions for Better Lives



100% Made in India



Inspired by the world's best

Made in India

Transcath is proud to be the only manufacturer in India, offering the most comprehensive range of indigenous catheters in sizes fit for adults, paediatric, and neonatal specialities.

Central Venous Catheters

SOFTCATH

Available in 4 variants (Paediatric to Adult) – Single, Double, Triple & Quad Lumen in numerous French sizes.

Haemodialysis Catheters

T-CATH

Available in 3 variants – Single, Double, Triple Lumen with curved & straight silicon tube extensions and in numerous French sizes.

Arterial Catheterization Kit

ARTERCATH

Single Lumen catheter available in 2 different designs and in numerous French sizes.

Vessel Dilator

Wide range of vessel dilators to facilitate placement of a wide range of catheters .

Introducer Needle

Variants Available in Straight & Y-Shape

Designed for Comfort

Built for confidence

Non-irritating
soft junction hub
for maximum
patient comfort
in prolonged use

Radiopaque
lumen and tip

Non-kinking
extra-soft
extension lines

Effective sliding
clamps for total
flow-control

Colour-coded
Luer Locks with
injection site
caps

Length markings
for accurate
Catheter
placement

Luer-Lock syringe

Kink-poof nitinol
core spring guide
wire with flexible
J-tip & Straight-
tip

Kit contains
introducer
needle, scalpel,
dilator, and more

Protruding, adjustable fixation
wing at the channel junction for
securing the catheter at the
puncture site

All our catheters are
manufactured using 100%
medical grade raw material in
an ISO Class - 7 Medical
Device Facility.

Partnering Healthcare-givers

Tried, tested & approved by private & public hospitals across India





Driven by purpose

Powered by Innovation

At TransCath Medical Devices, our mission is to make healthcare more affordable through end-to-end manufacturing of high-quality medical devices in India.

With a lean and agile setup, a commitment to challenging industry norms, and a strong R&D unit, we continuously push the boundaries of innovation to deliver cutting-edge, cost-effective solutions.

Benefits of innovation in manufacturing

We can scale-up production rapidly

We can cater to increased demand within short time frames

We can customise our catheters to meet your specific requirement

Perks of a lean & agile setup

Aids in the quick absorption of technology

Allows us to pivot easily

Provides huge cost benefits for our customer

Central Venous Catheters **SOFTCATH**



Tip Design

Softer & remarkably better than all variants in the market

Usage Time

Prolonged invasive use upto 28 days

Flow Rate

Matches those of the best in the market



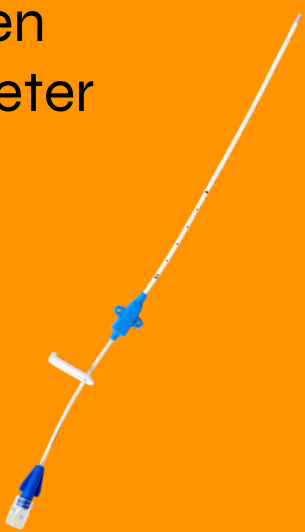
Available in 4 variants (Paediatric to Adult) – Single, Double, Triple & Quad Lumen in numerous French sizes.



Central Venous Catheters

SOFTCATH

Single Lumen Catheter

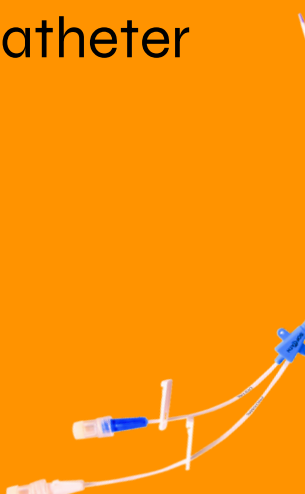


- One-lumen intravenous polyurethane catheter with flexible distal tip.
- Fully radiopaque, graduations every centimetre from 5 cm from the distal tip.
- Coloured hubs

Variants Available

7.5 Fr	8, 10, 13, 16 & 20 cm
7 Fr	8, 10, 13, 16 & 20 cm
5 Fr	6, 8, 10 & 13 cm
4 Fr	6, 8, 10 & 13 cm
3 Fr	6, 8, 10 & 13 cm
2 Fr /22 G	4, 6, 8, 10 & 13 cm
24 G	8, 15, 20 & 30 cm

Double Lumen Catheter



- Two-lumen intravenous polyurethane catheter with flexible distal tip.
- Fully radiopaque, graduations every centimetre from 5 cm from the distal tip.
- Coloured hubs.

Variants Available

7.5 / 7 Fr	8, 10, 13, 16 & 20 cm
6.5 / 6 Fr	8, 10, 13, 16 & 20 cm
5.5 / 5 Fr	6, 8, 10 & 13 cm
4.5 / 4 Fr	6, 8, 10 & 13 cm
3.5 / 3 Fr	4, 6, 8, 10 & 13 cm

Central Venous Catheters

SOFTCATH

Triple Lumen Catheter

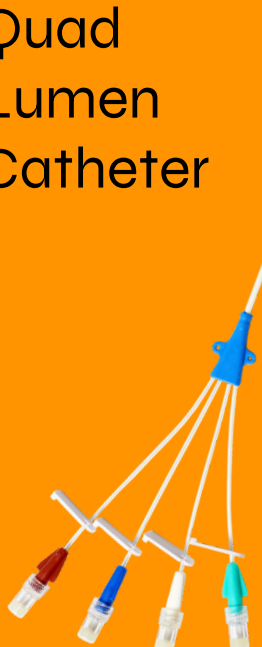


- Three-lumen intravenous polyurethane catheter with flexible distal tip.
- Fully radiopaque, graduations every centimetre from 5 cm from the distal tip.
- Coloured hubs

Variants Available

8.5 / 8 Fr	8, 10, 13, 16 & 20 cm
7.5 / 7 Fr	8, 10, 13, 16 & 20 cm
6.5 / 6 Fr	8, 10, 13, 16 & 20 cm
5.5 / 5 Fr	6, 8, 10 & 13 cm
4.5 / 4 Fr	6, 8, 10 & 13 cm
3.5 Fr	6, 8, 10 & 13 cm

Quad Lumen Catheter



- Four-lumen intravenous polyurethane catheter with flexible distal tip.
- Fully radiopaque, graduations every centimetre from 5 cm from the distal tip.
- Coloured hubs.

Variants Available

8.5 Fr	Customisable Length
8 Fr	Customisable Length

Haemodialysis Catheters

T-CATH



Tip Design

Softer & remarkably better than all variants in the market

Usage Time

Prolonged invasive use upto 28 days

Flow Rate

Matches those of the best in the market



Available in 3 variants – Single, Double and Triple Lumen with curved & straight silicon tube extensions and in numerous French sizes



Haemodialysis Catheters

T-CATH

Triple Lumen Catheter



Our Triple lumen catheters are designed for haemodialysis, apheresis, infusion, and central venous pressure monitoring.

T-Cath is available in kit configurations with options for straight or curved extension catheters.

Curved extensions are specifically ideal for jugular insertions, ensuring ease of use and superior performance.

Enhanced Functionality with a Third Lumen:
The third lumen offers an independent port, ensuring seamless blood access and fluid or medication delivery between dialysis sessions.

Innovative Design:

- A unique laser-cut side slot minimises the potential for positional occlusion.
- Reduces the likelihood of clot formation by limiting debris attachment, ensuring reliable and uninterrupted function.

Thermo-Sensitive Material:

- Provides optimal stiffness during insertion for precise placement.
- Softens up to 50% post-insertion, conforming to the vessel for enhanced patient comfort and reduced irritation.

Variants available in both Curved & Straight

12 Fr Customisable Length

12.5 Fr Customisable Length

Haemodialysis Catheters

T-CATH

Double Lumen Catheter



Our Dual Lumen catheters are designed for haemodialysis, apheresis, infusion, and central venous pressure monitoring.

T-Cath is available in kit configurations with options for straight or curved extension.

Curved extensions are specifically ideal for jugular insertions, ensuring ease of use and superior performance.

Innovative Design:

- A unique laser-cut side slot minimises the potential for positional occlusion.
- Reduces the likelihood of clot formation by limiting debris attachment, ensuring reliable and uninterrupted function.

Thermo-Sensitive Material:

- Provides optimal stiffness during insertion for precise placement.
- Softens up to 50% post-insertion, conforming to the vessel for enhanced patient comfort and reduced irritation.

Variants available in both Curved & Straight

6 Fr	Customisable Length
6.5 Fr	Customisable Length
8 Fr	Customisable Length
8.5 Fr	Customisable Length
10 Fr	Customisable Length
11.5 Fr	Customisable Length
12 Fr	Customisable Length

Haemodialysis Catheters

T-CATH

Single Lumen Catheter



Our Single Lumen catheters are designed for haemodialysis, apheresis, infusion, and central venous pressure monitoring.

T-Cath is available in kit configurations with straight extension.

Innovative Design:

- A unique laser-cut side slot minimises the potential for positional occlusion.
- Reduces the likelihood of clot formation by limiting debris attachment, ensuring reliable and uninterrupted function.

Thermo-Sensitive Material:

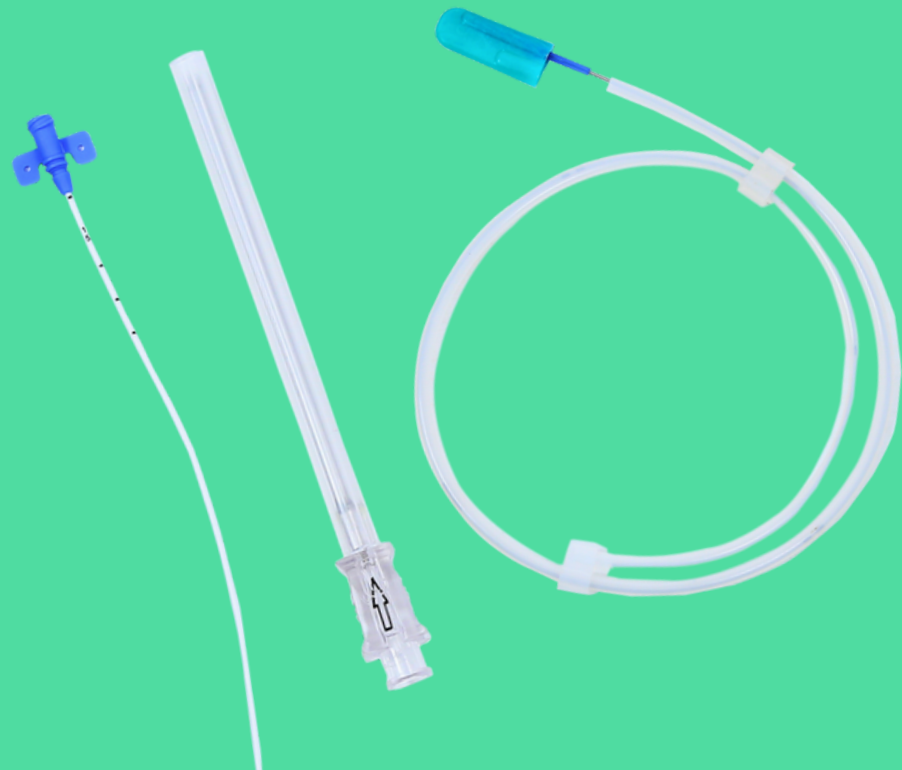
- Provides optimal stiffness during insertion for precise placement.
- Softens up to 50% post-insertion, conforming to the vessel for enhanced patient comfort and reduced irritation.

Variants available

6 Fr	Customisable Length
6.5 Fr	Customisable Length
8 Fr	Customisable Length
8.5 Fr	Customisable Length
10 Fr	Customisable Length

Arterial Catheterisation Kit

ARTERCATH



Tip Design

Softer & remarkably better than all variants in the market

Usage Time

Prolonged invasive use upto 28 days

Flow Rate

Matches those of the best in the market



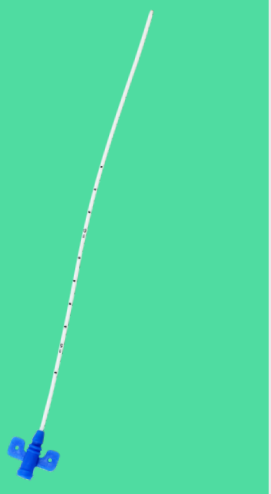
Available in 2 different designs and in numerous French sizes



Arterial Catheterisation Kit

ARTERCATH

Seldinger Technique Catheter for Arterial Puncture



Fully radioopaque arterial catheter for jugular, radial, brachial, femoral and sub-clavian access.

- Centimetre graduations from 5 cm from the distal tip, introduced using the Seldinger technique. This technique makes arterial puncture easier particularly in hypotensive patients with a weak peripheral pulse and when the arteries are atherosclerosed or narrow.
- Winged hub for skin fixation

Variants Available

5 Fr / 16 G	Customisable Length
4 Fr / 18 G	Customisable Length
3 Fr / 20 G	Customisable Length

Polyurethane Catheter with Integral Extension Tube Introduced by the Seldinger technique



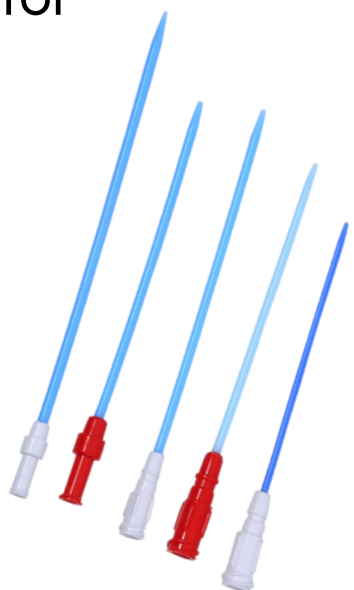
- Fully radioopaque arterial catheter for jugular, radial, brachial, femoral and sub-clavian access.
- Centimetre graduations from 5 cm from the distal tip, introduced using the Seldinger technique. This technique makes arterial puncture easier particularly in hypotensive patients with a weak peripheral pulse and when the arteries are atherosclerosed or narrow.
- Intermediate winged hub for skin fixation
- Integral extension tube in flexible Polyurethane (customisable length) with clamp.
- Supple distal tip.

Variants Available

2 Fr / 22 G	Customisable Length
-------------	---------------------

OTHER

Vessel Dilator



- Tapered tip eases insertion.
- Luer lock hub for optional syringe attachment.

Variants Available

- 12 Fr
- 10 Fr
- 8 Fr
- 6.5 Fr
- 5 Fr
- 3 Fr

Introducer Needle



Variants Available in Straight & Y-Shape

- 18G X 7CM
- 20G X 4CM/7CM
- 21G X 4CM/7CM

Josh, Junoon & Jazbah!

Forged by passion

A team fuelled by Josh

Our mission. Our junoon

Our Strategy - Jazba

The tenacity of veterans +
the expertise of seasoned
engineering & medical
professionals

We started Transcath in 2017,
with a team that combines
experiences from the Armed
Forces, Engineering and
Medical Device industry -
professionals who
collaboratively nurture a
company ethos characterised
by discipline, perseverance,
and knowledge.

Make in India. Make it
better. But also, make it
cost-effective.

We had a clear purpose and we
pursued it single-mindedly -
develop cost-effective yet
globally recognised medical
consumables that can
compete with their imported
counterparts.

The road map

- We created a highly effective ancillary manufacturing eco-system
- We nurtured and leveraged local technical expertise
- Passion, confidence, humility & a willingness to learn



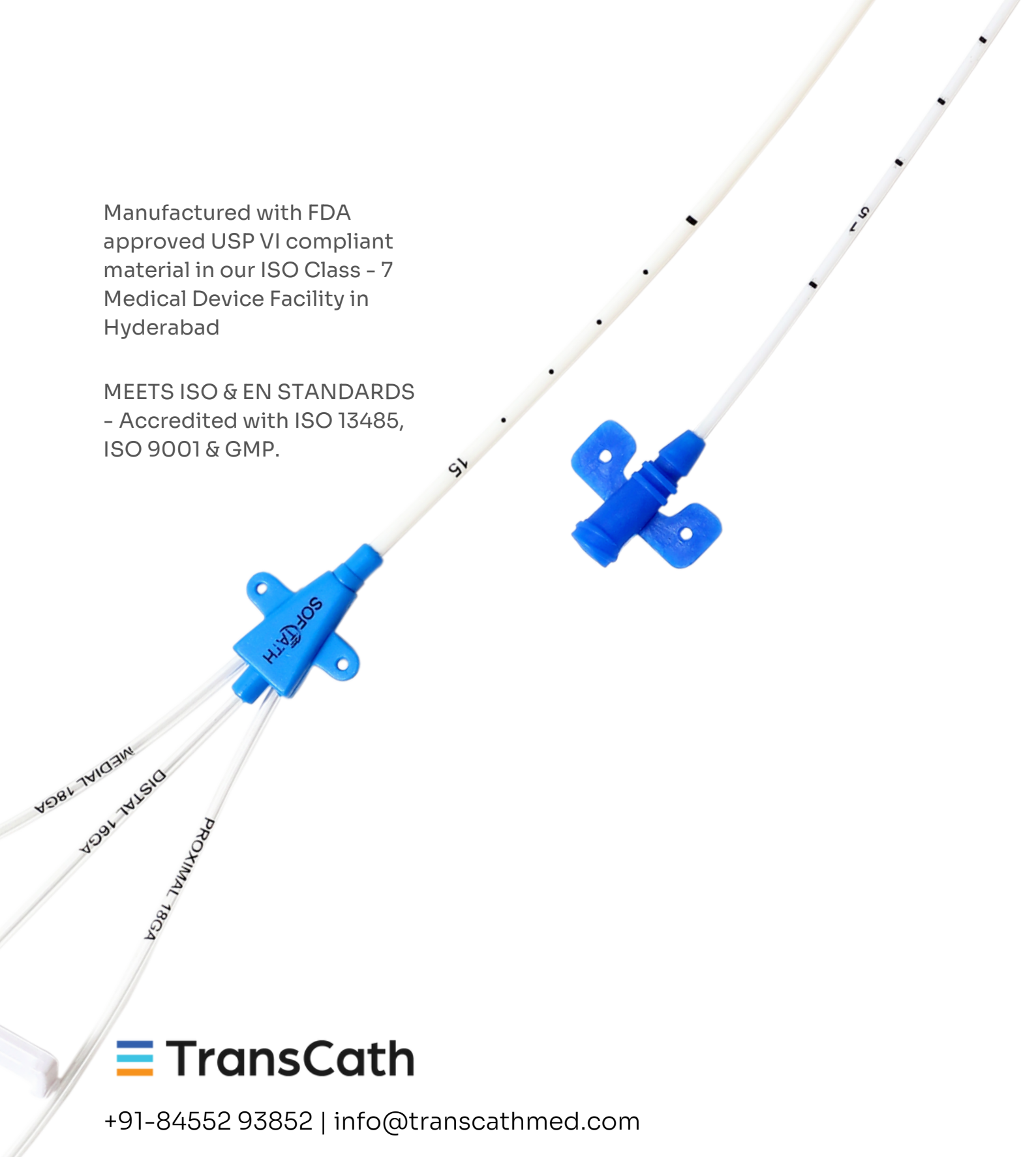
Big dreams. Bigger plans.

We are working on backward integration of all components of the catheter kits.

On the drawing board, are our **Intravenous Port**, **Intraspinal Port**, **Longterm Dialysis Catheter** and **Epidural Catheter** that will impact the cost and quality significantly.

Manufactured with FDA approved USP VI compliant material in our ISO Class - 7 Medical Device Facility in Hyderabad

MEETS ISO & EN STANDARDS
- Accredited with ISO 13485, ISO 9001 & GMP.



 **TransCath**

+91-84552 93852 | info@transcathmed.com

TransCath Medical Devices Pvt Ltd. Plot # 102, Export Promotion Industrial Park, Pashamylaram, Sangareddy District, Hyderabad, Telangana, India. 502307

100% Made in India

