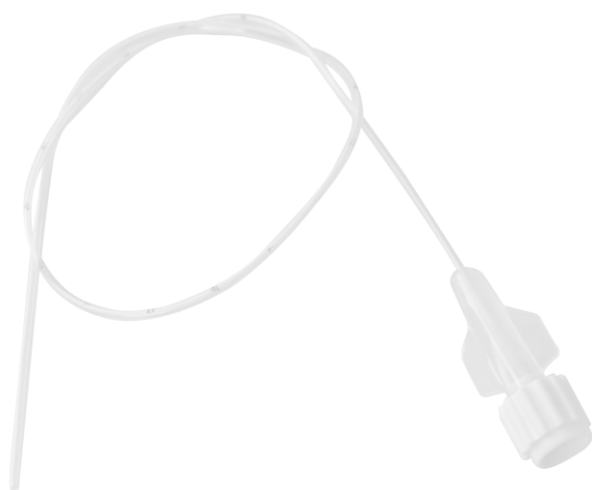


# UMBILICAL CATHETER

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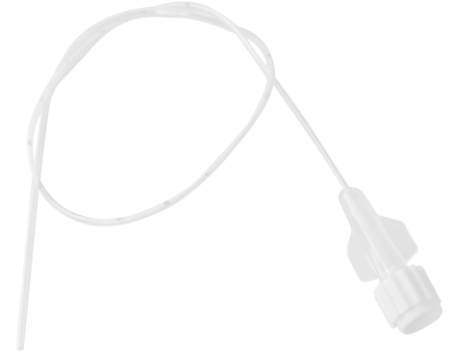
NEONATAL



## Intended Use

Catheters placed in the umbilical veins and belly cord veins is a standard component of neonatal intensive care. Placing catheters in the umbilicus is one of the fastest and easiest way to reach a deep vein. The known advantages of catheterization of umbilical veins and belly cord veins in newborns instead of peripheral veins are: total parenteral feeding, safe delivery of many medicines, easy injection of blood products, elimination of stress and pain that is created by repeated puncture of peripheral veins.

The purposes of catheterization of the umbilical artery are to help breathing of the newborn, observation of blood gases and pressure, injection of strong medications for blood pressure regulation.



## Key Features

- Catheter length: 30 cm.
- 3.5 Fr, 5 Fr and 7 Fr outer diameters.
- Can be used in Arterial and Ven catheterization.
- The raw material of the catheter is TPU (Termosensitive Polyurethane).
- Thermosensitive material provides sufficient rigidity while entering the vein and prevents it from harming the veins by softening in the body.
- DEHP free.
- Markers spaced 1 cm apart between 4 cm and 25 cm.
- Rounded tip prevents irreparable damage to the vein.
- Radiopaque.
- Sterile and disposable.

## Models

REF	05TD0225	Umbilical Catheter 3,5 Fr
REF	05TD0268	Umbilical Catheter 5 Fr
REF	05TD0269	Umbilical Catheter 7,5 Fr

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