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KEHR DRAIN

PRESENTATION:

CE-certified Kehr Drain, T-tube made of natural latex with a silicone coating.

This device is inserted into the common bile duct during surgical procedures. It is used in open gallbladder surgery to drain bile. The tube is often connected to a bile bag.



Size	Reference 20cm x 40cm
10Fr	N01D051030
12Fr	N01D051230
14Fr	N01D051430
16Fr	N01D051630
18Fr	N01D051830
20Fr	N01D052030
22Fr	N01D052230
24Fr	N01D052430
26Fr	N01D052630
28Fr	N01D052830
30Fr	N01D053030

DESCRIPTION:

Enhanced Precision in Bile Drainage:

The Kehr T-Tube Drain is designed to provide precise control over bile flow, helping to prevent postoperative complications such as bile leaks or obstructions.

Reduced Infection Risk:

By enabling effective drainage and minimizing direct contact of the bile ducts with other tissues, the Kehr drain significantly reduces infection risk, which is crucial for patient recovery.

Ease of Installation and Removal:

Designed with special attention to maneuverability, the Kehr tube can be easily inserted and removed by the surgeon, making the process less invasive and more comfortable for the patient.

Postoperative Monitoring:

This T-tube allows for effective monitoring of bile production post-surgery, helping doctors evaluate bile function and quickly identify any potential complications.

Patient Comfort:

While safety and efficacy are paramount, patient comfort is not overlooked. The T-tube is designed to minimize discomfort during the recovery period.

Versatility:

This system is suitable for various surgical procedures, making it valuable in numerous clinical settings.