Easy and efficient way to manage RF Devices, Shavers and suction requirements during surgery

Sterile Single use fully disposable suction tube system with three access tubes for efficient management of Arthroscopic Tools and Suction Instruments.

Attach and keep connected multiple devices for arthroscopic surgery or connect and use multiple suction instruments with ease.

Manage and control suction on each device with simple clamp controls.

Reduce the number of cables and tubes lying over the patient.

Provides optimum suction performance from your devices by allowing the use of only one suction port at a time.

Eliminates the need to swap instruments on and off suction tubes, reducing infection risk and the risk of fluid escaping onto the patient during procedures.

General Description

HYDRA: Management System for Arthroscopic Tools and Suction Instruments

Sterile Single use fully disposable suction tube system with three access tubes for efficient management of Arthroscopic Tools and Suction Instruments. Attach and keep connected multiple devices for Arthroscopic surgery or connect and use multiple suction instruments with ease. Recommended for use during Orthopaedic Arthroscopy and Arthroplasty Surgery. Fully disposable and maintenance free.

This pack includes one suction tubing construct with single pipeline and nozzle for connection to suction source system, and three suction tube pipelines for attachment to instruments requiring suction. Clamp on each of the 3 suction tubes to manage suction control.

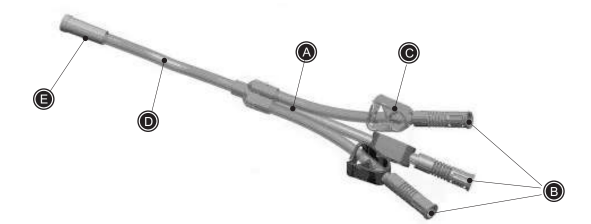
Specification

- Total Tube length of construct 3 meter
- Tube diameter 7mm

Instructions for Use

1. Peel open the pack and remove the Suction Tubing construct

- 2.Position the 3 suction tube end (a) nearer the operating area of the patient and connect each of the PVC connectors (a) to instruments or devices for suction as required
- 3.Close all clamps
- 4. Place the single suction tube line of for connection of Nozzle of to the suction carrier source
- 5.Open a single clamp to provide suction during use of each instrument requiring suction
- 6. Close a single clamp when suction is not required



Note

Colour coded clamps are provided to easily identify which device is currently requiring suction on or off for adjustment as required





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