

PROCTOLOGY SURGICAL SOLUTION LLP

Contact: + 91 8283843355

Email: proctologysurgicalsolution@gmail.com

website: www.proctocor.com

Product Manual

Anal Fistula Coring Device ProctoCor (Code 1001)

Welcome to the Anal Fistula Coring Device product manual. It intends to serve as a guide for the safe and effective use of Proctocor in the management of anal fistulas.

Device Description

The Anal Fistula Coring Device is a versatile tool designed for precise cutting and coring of fistulous tracts. Its availability in 8 different diameters allows it to accommodate various tract sizes, making it suitable for a wide range of cases. Made of high-quality materials, it ensures durability and reliability. It can be used in linear and curvilinear tracts, further enhancing its versatility and empowering the user with a comprehensive solution.

The device has a standard length of 7.5 inches and is available in different diameters of 4mm, 4.5mm, 5mm, 5.5mm, 6mm, 6.5mm, 7mm, and 7.5mm.



Product Manual

Know about the Instrument

Malleable probe: This tool is designed for easy manipulation of the fistula tract and insertion of the coring device, to facilitate the coring process.

Shaft: The device has a shaft of 2.5mm diameter and a standard length of 12 inches. It has been designed for the smooth movement of the cutter while coring out tracts of smaller diameters.

Base Plate: This component provides resistance at the internal opening to ensure complete transection of the fistula tract, aiding in the thorough coring process.

Circular blade: It allows precise and uniform coring.

Number of pieces (12)

- Eight circular blades ranging from 4mm to 7.5mm
- One base plate
- One shaft of 2.5mm
- Two malleable probes of different sizes



For Further Information Click Link of Website www.proctocor.com

Product ManualFistula Probe Set (Code 1002)

Contents

A set of 10 Surgical Instruments

Material: The probe set is generally made of stainless steel or any biocompatible metal, ensuring durability, resistance to corrosion, and ease of sterilization.



Details of the contents

- Irrigation Cannula
- Bumm Curette
- Fine Curette
- Cup Curette
- Copper Fistula probes (2)
- Lockhart Mummery probe
- C-shaped Curve probe
- Fistula probe with a curved tip and an eye at the tip
- Hegar dilator (3 mm diameter)





Cup Curette
One Piece Item Code: 1003



Cup Curette
Three Piece Set Item Code: 1004



Cup Curette
Five Piece Set Item Code: 1005



Bumm Curette One Piece Item Code: 1006



Bumm Curette Three Piece SetItem Code: 1007



Bumm CuretteFive Piece Set Item Code: 1008

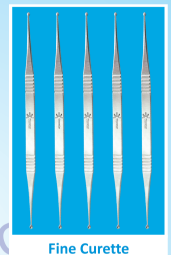




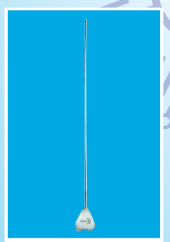
Fine Curette One Piece Item Code: 1009



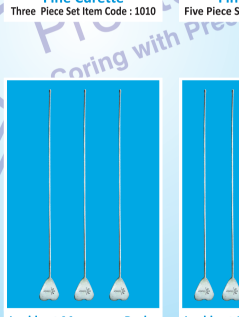
Fine Curette Three Piece Set Item Code: 1010



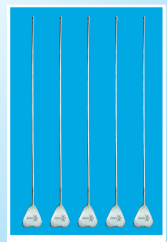
Five Piece Set Item Code: 1011



Lockhart Mummery Probe One Piece Item Code: 1012



Lockhart Mummery Probe Three Piece Set Item Code: 1013



Lockhart Mummery Probe Five Piece Set Item Code: 1014

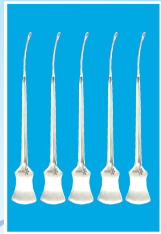




Fistula Probe With A Curved Tip & An Eye At The Tip One Piece Item Code: 1015



Fistula Probe With
A Curved Tip & An Eye At The Tip
Three Piece Set Item Code: 1016



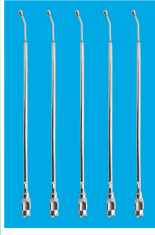
Fistula Probe With A Curved Tip & An Eye At The Tip Five Piece Set Item Code: 1017



Irrigation Cannula One Piece Item Code: 1018

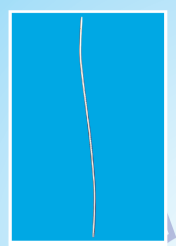


Irrigation Cannula
Three Piece Set Item Code: 1019

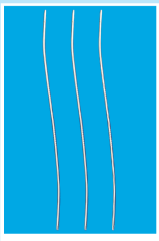


Irrigation Cannula Five Piece Set Item Code : 1020

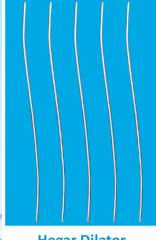




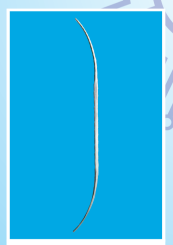
Hegar Dilator One Piece Item Code : 1021



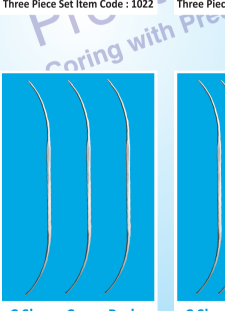
Hegar Dilator
Three Piece Set Item Code: 1022



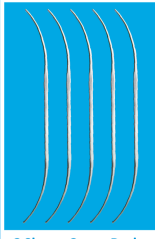
Hegar Dilator Three Piece Set Item Code : 1023



C Shape Curve Probe One Piece Item Code: 1024

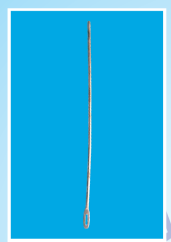


C Shape Curve Probe Three Piece Set Item Code: 1025

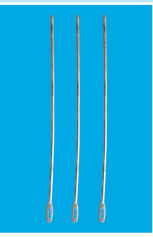


C Shape Curve Probe Three Piece Set Item Code: 1026

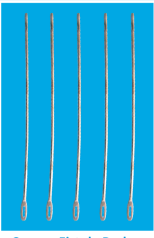




Copper Fistula Probes One Piece Item Code: 1027



Copper Fistula Probes
Three Piece Set Item Code: 1028
Five Piece:



Copper Fistula Probes Five Piece SetItem Code : 1029

Product Manual

Needle holders

Ryder Needle Holder with Lock with Tungsten Carbide Tips as per German standards

Used for Hemorrhoidal Artery Ligation



