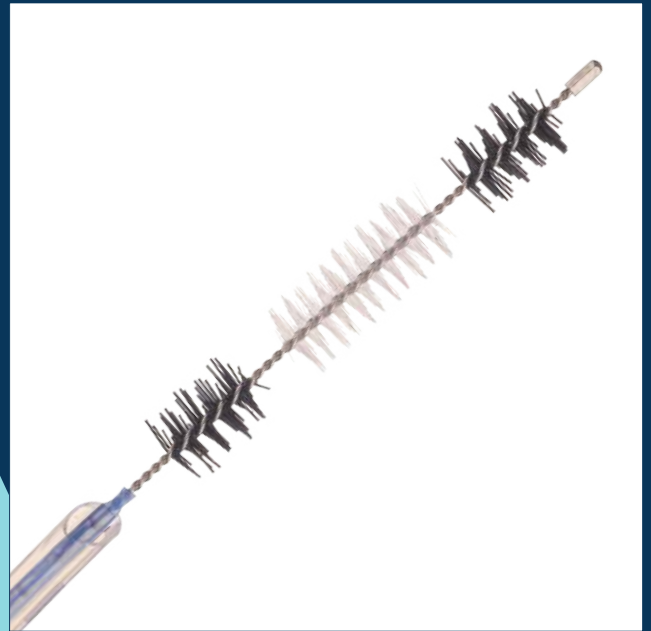


# Tissue Acquisition

Introducing our large range of single use accessories for the collection of histology and cytology in the GI tract.



**DIAGMED**  
HEALTHCARE

MAKING A DIFFERENCE TO HEALTH



Looking to collect quality samples during ERCP?

## Infinity® ERCP Sampling Device

The Infinity® Sampling Device is designed for collecting substantial and quality pathological samples of strictures in the CBD during ERCP procedures.

### Features:

- Compatible with both Long and Short-Wire ERCP systems (0.035")
- Unique Bristle Configuration – combination of stiffer bristles to help create a defect in the tissue and softer bristles to capture abraded material
- A nitinol drive wire to allow for greater push ability and resistance to kinking
- Spaces between the bristles to help pack cells into the catheter
- Detachable handle with 'salvage cytology' capability. The ability to attach a syringe to the end of the catheter to flush out remaining cells
- Radiopaque marker on catheter and atraumatic tip allows user to identify the position of brush under fluoroscopic view
- 9 Fr diameter to ensure smooth passage through the scope accessory channel



### Ordering Information

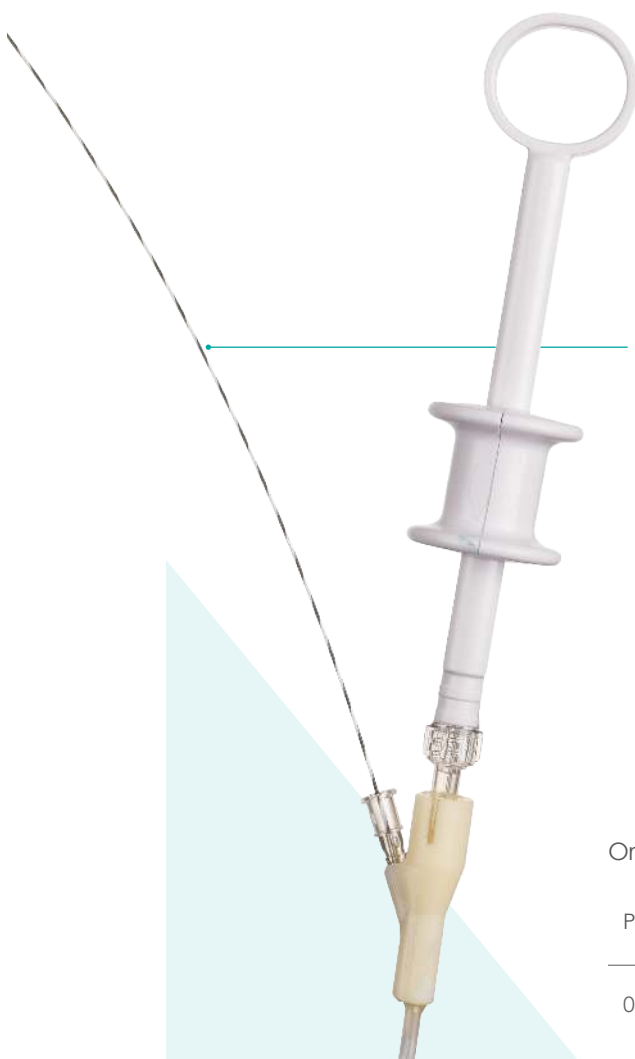
Product Code	Description	Catheter Length (cm)	Diameter (mm)	Box Size
00711652	Infinity® Sampling Device	200	3	5

# Mini-Infinity® Sampling Device

The Mini-Infinity® Sampling Device is designed for collecting substantial and quality pathological samples of strictures in the CBD during ERCP procedures.

## Features:

- New narrower 7.5Fr catheter: Allowing better ability to reach more distal and / or tighter strictures.
- New narrower 3mm x 24mm bristle design: Spaces between bristles allow for better specimen collection by allowing cells to be packed into the catheter.
- New catheter design for 'brush' detachment and Short-Wire compatibility: Allows the user to see more clearly where to cut the brush head
- Compatible with 0.025" or 0.035" guidewire



### RADIOPAQUE MARKERS

Allows Endoscopist to accurately view the position of the Infinity device in relation to the stricture

7.5FR INFINITY



9FR INFINITY

## Ordering Information

Product Code	Description	Catheter Length (cm)	Diameter (mm / Fr)	Box Size
00711653	Mini-Infinity® Sampling Device	200	2.5 / 7.5	5

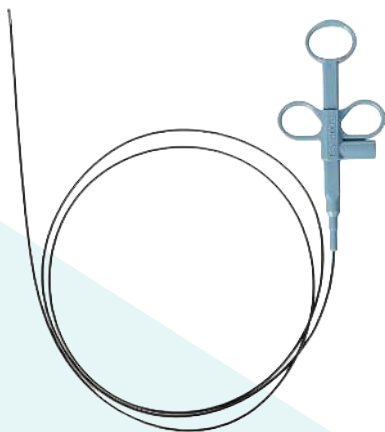
# Biopsy Forceps

Our 'BioCeps®' Biopsy Forceps are designed to take precise and clean tissue samples during biopsy for histological examination. Available in a wide variety of configurations that include hot, covered / uncovered, spiked / non-spiked depending on physician preference for use in a variety of endoscopic procedures including OGD, Colonoscopy, Bronchoscopy and Paediatrics.

## BioCeps® Biopsy Forceps



SG111-615 - Gastric Coated, Non Spiked, Biopsy Forceps



### Features:

- Clear Blue coloured handle to denote COLD biopsy forceps
- Multi-bite capability providing accurate and consistent samples for histological diagnosis
- Oval cup designed to improve consistency of cutting action providing clean, precise and larger biopsies
- Flexible catheter enables excellent push ability and control during scope passage
- Single Use and fully disposable to significantly reduce the risk of transmitting patient-to-patient disease
- Premium Range: Manufactured to a very high standard in the USA with stainless steel cups and a high-quality Teflon coating

### Ordering Information

Product Code	Description	Catheter Diameter (mm)	Length (cm)	Box Size
SG111-615	BioCeps® Gastric, NonSpiked, Coated	2.4	160	10
SG211-615	BioCeps® Gastric, Spiked, Coated	2.4	160	10
SU111-615	BioCeps® Gastric, Non- Spiked, Uncoated	2.4	160	10
SU211-615	BioCeps® Gastric, Spiked, Uncoated	2.4	160	10
SG111-622	BioCeps® Colonic, Non-Spiked, Coated	2.4	230	10
SG211-622	BioCeps® Colonic, Spiked, Coated	2.4	230	10
SU111-622	BioCeps® Colonic, Non-Spiked, Uncoated	2.4	230	10
SU211-622	BioCeps® Colonic, Spiked, Uncoated	2.4	230	10
SU111-311	BioCeps® Bronchs, Non-Spiked, Uncoated	1.7	110	10
SU111-315	BioCeps® Paediatric, Non-Spiked, Coated	1.7	160	10
SU111-3075F	BioCeps® Oesophageal	1.7	75	10

## BioCeps® Hot Colonic Forceps

Hot Biopsy Forceps are often used in difficult situations and locations with diathermy for the safe and easy removal of small polyps not requiring snare or needle.



### Features:

- Bright red handle to denote HOT biopsy forceps
- The insulated and coated catheter is designed for maximum accuracy, flexibility, safety and protection
- Diathermy port on handle is compatible with standard active cables
- Not suitable for EMR / ESD procedures

### Ordering Information

Product Code	Description	Catheter Diameter (mm)	Length (cm)	Box Size
SG111-622H	BioCeps® - Hot Colonic, Non Spiked, Coated	2.4	230	10

## BiopsyBite Forceps

Introducing our comprehensive family of budget-friendly single use biopsy forceps. Manufactured to a high standard, the BiopsyBite range are ideal for everyday diagnostic and therapeutic endoscopic procedures.



**B180S/C-**  
BIOPSYBITE Gastric,  
Spiked, Coated Biopsy  
Forceps

### Features:

- NEW – available with guide-markings on the Teflon-coated sheath to assist the operator during use. This key feature helps to save time, reduce the risk of cross-contamination and achieve accurate positioning when taking biopsies
- Multi-bite capability providing consistent samples for accurate histological diagnosis
- Ergonomically designed and comfortable three finger handle on all types
- A new and extra-flexible catheter enables excellent push ability and control during scope passage
- Single use and fully disposable which significantly reduces the risk of transmitting patient-to-patient disease

### Ordering Information

Product Code	Description	Catheter Diameter (mm)	Length (cm)	Box Size
B180-NS/UC	BiopsyBite Gastric, Non-Spiked, Uncoated	2.3	180	10
B180-NS/C	BiopsyBite Gastric, Non-Spiked, Coated	2.3	180	10
B180-NS/C-MF	BiopsyBite Gastric, Non-Spiked, Coated with Guide-Markings	2.3	180	10
B180-S/UC	BiopsyBite Gastric, Spiked, Uncoated	2.3	180	10
B180-S/C	BiopsyBite Gastric, Spiked, Coated	2.3	180	10
B180-S/C-MF	BiopsyBite Gastric, Spiked, Coated, with Guide-Markings	2.3	180	10
B230-NS/C	BiopsyBite Colonic, Non-Spiked, Coated	2.3	230	10
B230-NS/C-MF	BiopsyBite Colonic, Non-spiked, Coated with Guide-Markings	2.3	230	10
B230-S/C	BiopsyBite Colonic, Spiked, Coated	2.3	230	10
B230-S/C-MF	BiopsyBite, Colonic, Spiked, Coated, with Guide-Markings	2.3	230	10
B230-S/UC	BiopsyBite Colonic, Spiked, Uncoated	2.3	230	10

00711295

Disposable Hot Biopsy Forceps - Enteroscope

## Biopsy Forceps

A range of premium Biopsy Forceps built with stainless steel oval cups and a high-quality Teflon sheath to ensure reliable histological samples are taken.

### Features:

- Range of lengths (gastric, colonic, enteroscopic)
- Uncoated or Teflon-coated catheter
- Available with or without a needle spike
- Multiple biopsy samples are achievable
- Precision cut for accuracy, safety and reliability

### Ordering Information

Product Code	Description	Catheter Diameter (mm)	Length (cm)	Box Size
00711201	Colonic Spiked Uncoated Biopsy Forceps	2.2	230	5
00711202	Colonic Non-Spiked Uncoated Biopsy Forceps	2.2	230	5
00711203	Gastric Spiked Uncoated Biopsy Forceps	2.2	160	5
00711204	Gastric Non-Spiked Uncoated Biopsy Forceps	2.2	160	5
00711291	Enteroscope Spiked Uncoated Biopsy Forceps (Oval Cup)	2.2	350	5
00711295	Enteroscope Hot Non-Spiked Coated Biopsy Forceps (Oval Cup)	2.2	350	5

00711201

Colonic Spiked Uncoated Biopsy Forceps

## Cytology Brushes

Cytology more commonly known as cell biology, studies cell structure, cell composition, and the interaction of cells with other cells and the larger environment in which they exist.

Diagmed's speciality range of GI cytology brushes are designed to cater for a variety of procedures.

### Rotatable Handle - Cytology Brush

These brushes are designed to collect cell samples in the Bronchi's as well as the GI Tract.

### Features:

- Unique bristle configuration: Christmas tree configuration encapsulates cells within the brush minimising cell loss in sheath
- Radiopaque Metal Tip: Allows visibility under fluoroscopy and reduces mucosal trauma and perforation
- Rotatable and Ergonomic Handle: Facilitating an abundant cell sample, and high yield.
- Easy to Remove Brush: After the collection of cells

### Ordering Information

Product Code	Description	Brush Diameter (mm)	Sheath Diameter (mm)	Length (cm)	Box Size
00711401	Bronchoscope Cytology Brush	3.0	1.8	120	20
00711405	Enteroscope Cytology Brush	3.0	2.4	350	5

00711401

Bronchoscope Cytology Brush



Lumley Close, Thirsk Industrial Park, Thirsk, North Yorkshire, England, YO7 3TD  
01845 526660 | [info@diagmed.co.uk](mailto:info@diagmed.co.uk) | [diagmed.healthcare](http://diagmed.healthcare)

