

## LOCK IN. ELEVATE YOUR CARE.

## I-DEC™ Duodenoscope ED34-i10cT2

Reduces the risk of cross-contamination without compromising maneuverability or image quality.



## Setting the new standard for ERCP with the only Disposable Elevator Cap (DEC™)



A **reliable therapeutic performance** is supported by a combination of an improved design of the **elevator shape** with the **ergonomic control** of a reusable endoscope.

Expect **outstanding visualisation** supported by a brighter HD+ image and finely differentiated colours and contrasts for proper positioning **to facilitate easier cannulation**.

OUTCOMES

ENHANCE
EXPERIENCE AND
SATISFACTION

OUTCOMES

MAXIMISE
VALUE
VALUE

A **reduced risk of cross-contamination** is ensured through a **disposable elevator cap**, DEC™ and increased surface access for cleaning of the distal end. This can reduce the distal end reprocessing steps up to 35% for more efficiency.

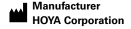
Inspired by #PENTAXMedicalTripleAim

SPECIFICATIONS	I-DEC™ DUODENOSCOPE
Model	ED34-i10cT2
Description	PENTAX Medical Video Duodenoscope ED34-i10cT2
Direction of view	102° (Retroflexed View 12°)
Field of view	100°
Depth of field	4-60 mm
Tip angulation up – down	120°/90°
Tip deflection right – left	105°/90°
Distal end width	13.6 mm
Insertion tube width	11.6 mm
Minimum instrument channel width	4.2 mm
Insertion tube working length	1250 mm
Compatible distal end cap	OE-A63 DEC Disposable Elevator Cap
Compatible processors	EPK-i8020c INSPIRA, EPK-i5500c IMAGINA





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