LOCK IN. ELEVATE YOUR CARE.

Slim DEC[™] Duodenoscopes ED32-i10 DEC[™] Duodenoscopes ED34-i10T2



The Slim DEC[™] Duodenoscope uniquely serves pediatric patients and those with narrow anatomies. Both ERCP solutions deliver a consistent therapeutic performance while ensuring a reduced risk of cross-contamination and outstanding visualisation in an accessible, semi-disposable option.

A Slimmer ERCP Solution

The Slim DEC[™] Duodenoscope

Product Specifications

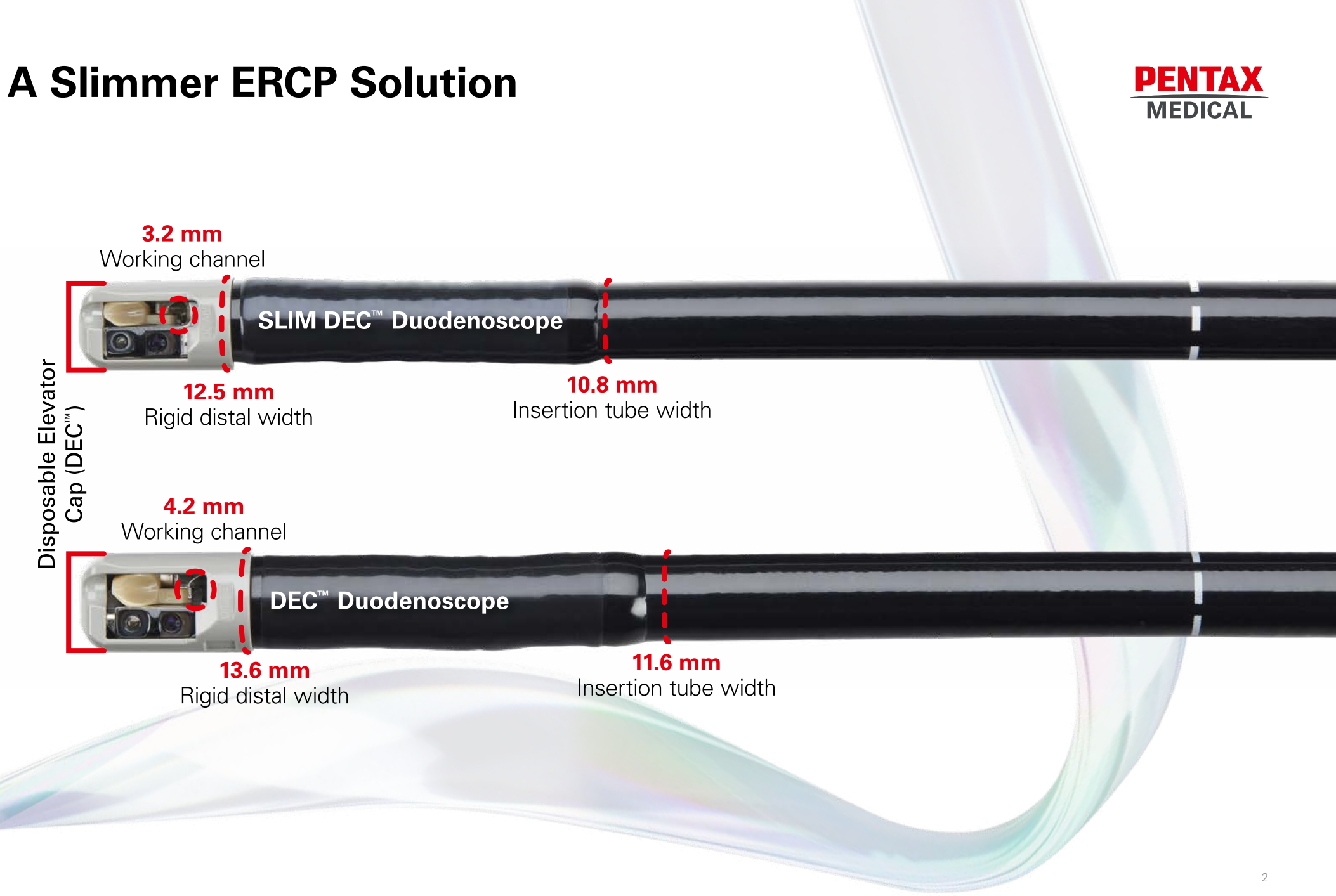




A Slimmer ERCP Solution

The Slim DEC[™] Duodenoscope

Product Specifications



A Slimmer ERCP Solution

> The Slim DEC[™] Duodenoscope

Product Specifications

The Slim DEC[™] Duodenoscope

CONSISTENT THERAPEUTIC PERFORMANCE

A consistent therapeutic performance is supported by a combination of a narrow insertion tube and a narrow rigid distal width while maintaining a working channel suitably sized to support the delivery of therapeutic intervention.

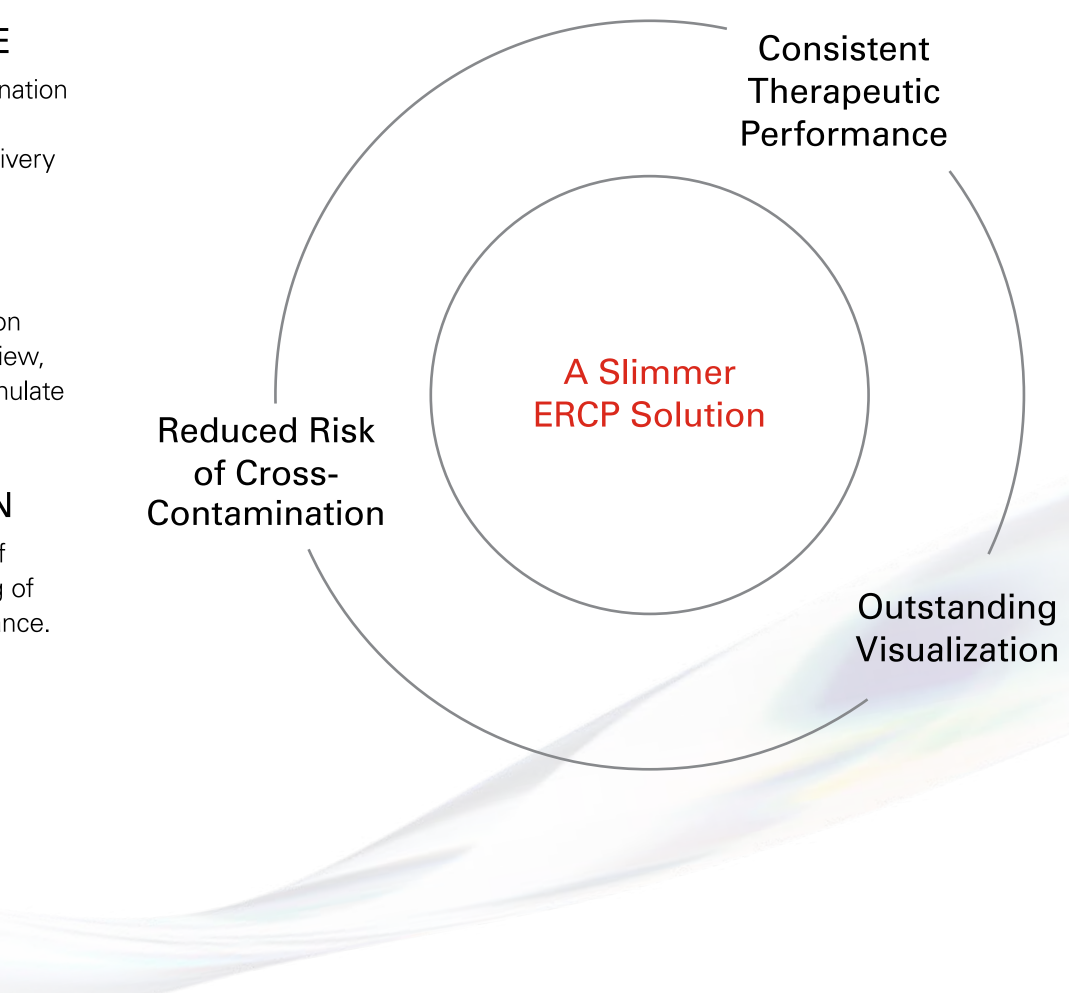
OUTSTANDING VISUALISATION

The Slim DEC[™] Duodenoscope delivers outstanding visualisation supported by a combination of HD imaging, a 15° retroflexed view, and a more flexible insertion tube for proper positioning to cannulate during ERCP in narrow anatomies.

REDUCED RISK OF CROSS-CONTAMINATION

The Disposable Elevator Cap (DEC[™]) ensures a reduced risk of cross-contamination through better surface access for cleaning of the distal end, without compromising the therapeutic performance.







A Slimmer ERCP Solution

The Slim DEC[™] Duodenoscope

> Product Specifications

Product Specifications

	Slim DEC [™] ED32-i10	DEC [™] ED34-i10T2
Direction of view [°]	105 (15 retroflexed)	100 (10 retroflexed)
Field of view [°]	100	100
Depth of field [mm]	4–60	4–60
Tip angulation up – down [°]	120–90	120–90
Tip deflection right – left [°]	105–90	105–90
Distal end width [mm]	12.5	13.6
Insertion tube width [mm]	10.8	11.6
Minimum instrument channel width [mm]	3.2	4.2
Insertion tube working length [mm]	1,250	1,250







PENTAX Medical's Triple AIM

Our Triple Aim approach is designed to deliver on our commitment to support you and your healthcare organisation's wider objectives by providing programmes, products and solutions to help you reach your goals.





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TÜV Süd CE0123 • Medical device class: Ila • This product must be used only by healthcare professionals. Before use and for detailed product specifi cations, please refer to the instructions for use. In the interest of technical process, specifi cations may change without notice.



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