

Simple. Powerful. Versatile.

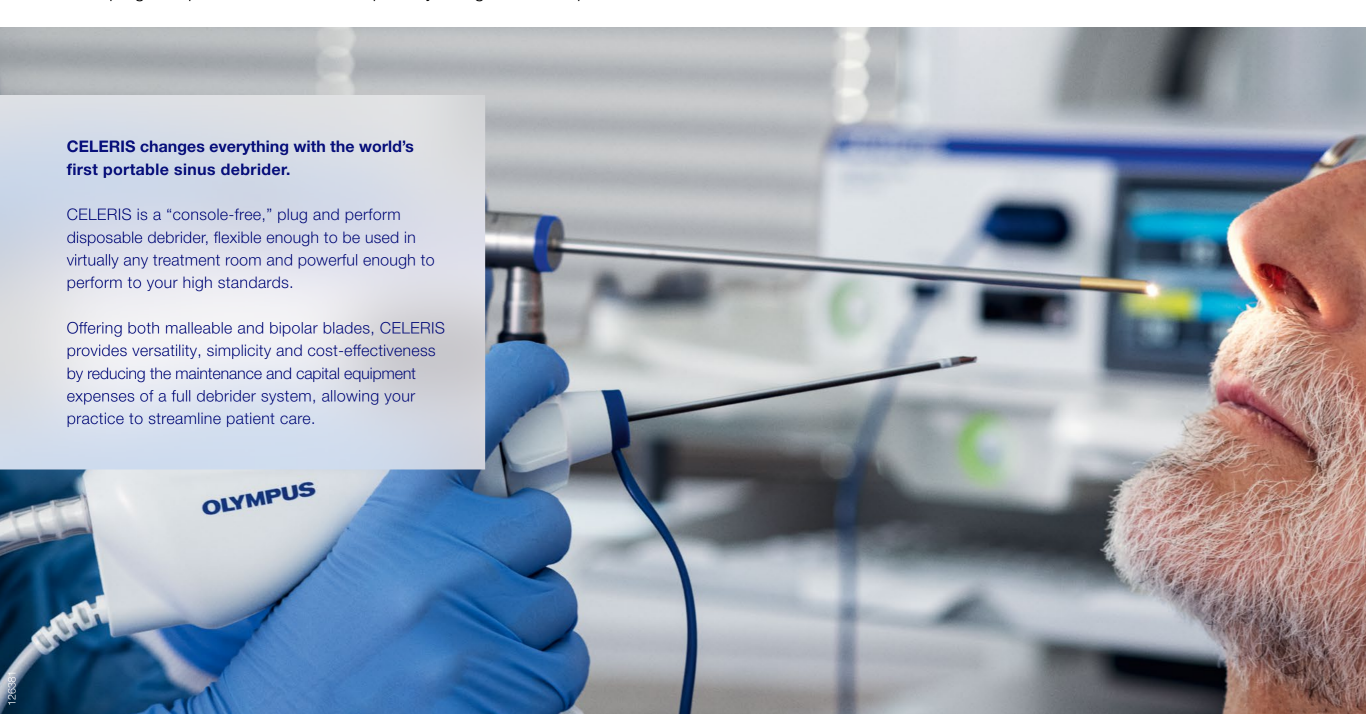
CELERIS™ – The New Portable Sinus Debrider



Plug and Perform

CELERIS™ - The New Portable Sinus Debrider

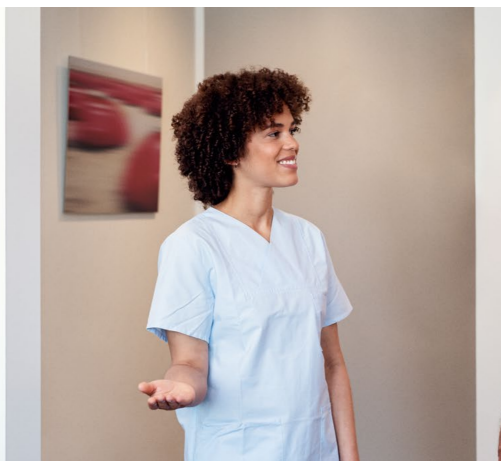
CELERIS delivers a cost-effective and portable option for basic nasal procedures such as polypectomies, mini FESS and turbinate reduction. This plug and perform debrider is especially designed for outpatient treatments.



Treat More Patients

CELERIS™ – The New Portable Sinus Debrider





CELERIS makes it possible to treat patients in an outpatient setting with virtually no setup or disassembly time, freeing you to help more patients every day.¹



Procedures that once would have required an OR setting can now be completed in just about any treatment room.



Plug and perform: Easy setup of small-footprint, reusable power pack that can be used with every wall outlet.



Fully disposable device; no reprocessing needed.

Perform at a Higher Level

CELERIS™ – The New Portable Sinus Debrider

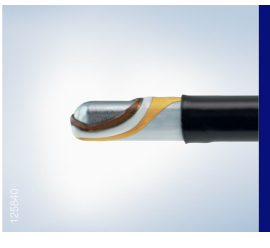




Malleable Device

One blade, multiple angles

The bendable tip gives you the flexibility you need to reach more places without needing to switch blades mid-procedure.



Bipolar Energy

Manage Incidental Bleeding

When connected to a bipolar electrosurgical generator, CELERIS 2 mm and 4 mm bipolar blades allow you to manage incidental bleeding without instrument exchange.2



Page 7

Reduce Costs

CELERIS™ - The New Portable Sinus Debrider

CELERIS gives your practice all the advantages of a powerful, large-scale debrider without the financial burden of owning and maintaining an expensive system.

In addition to its cost-saving benefits, CELERIS is also intended to provide opportunities to save time, thus increasing efficiency and patient care.

- Improved cash flow with low capital investment.
- · Disposable device incurs no maintenance or reprocessing costs.
- \cdot Reduces need to purchase additional blades.



Overview

CELERIS™ – The New Portable Sinus Debrider



CELERIS is fully disposable, saving you time and money by eliminating handpiece reprocessing costs and servicing fees.



CELERIS offers four options to cover the majority of your clinic's surgery needs.

• 2 mm and 4 mm bipolar • 4 mm standard • 4 mm malleable

Inventory Management OLYMPUS OLYMPUS THE PROPERTY OF THE PR

Just one device replaces multiple blades.

The malleable device can be bent up to 60 degrees.

Manage Incidental Bleeding

When connected to a bipolar electrosurgical generator, CELERIS 2 mm and 4 mm bipolar blades allow you to manage incidental bleeding without instrument exchange.²



The quick and easy plug and perform setup for CELERIS allows you and your staff more time for patient care.

Complementary Energy Solution

CELON ELITE™



References

- 1. Data on file (DN0047421 DVS)
- 2. Olszewska, E., Rutkowska, J., Czajkowska, A. et al. Selected Surgical Managements in Snoring and Obstructive Sleep Apnea Patients. Med Sci Monit. 2012 Jan;18(1):CR13-18.
- 3. Seeger, J., Zenev, E., Gundlach, P. et al. Bipolar Radiofrequency-Induced Thermotherapy of Turbinate Hypertrophy: Pilot Study and 20 Months' Follow-Up. Laryngoscope. 2003 Jan;113(1):130-5.

As medical knowledge is constantly growing, technical modifications or changes of the product design, product specifications, accessories and service offerings may be required.



OLYMPUS EUROPA SE & CO. KG