

CELERIS™ Disposable Sinus Debrider: Malleable Device Quick Reference Guide

CAUTION: This guide is only a summary of the instructions for use for CELERIS Sinus Debrider Malleable Device. Be sure to follow the Olympus instruction manual that was included in the device package.

System Components



CELERIS Malleable Device Bending Steps

Remove the Sinus Debrider and all components from the packaging using aseptic technique.



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CELERIS Malleable Device Bending Steps (continued)

2 Ensure the blade window is **closed**. If not closed, rotate the nosecone until fully closed.



Unplug the Sinus Debrider from the Power Pack.



Grasp the malleable device handle with one hand and place the distal tip of the blade fully into the desired angle position as marked on the bending fixture.



Ensure the tip of the blade is all the way in the bend fixture with the correct window orientation. After bending, the cutting window should end up on the concave side of the blade shaft.



6 Inspect the entire device after bending the blade to ensure the device was not damaged during bending.

Plug the Sinus Debrider power cable back into the Power Pack.



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WARNING: Do not grasp the debrider near the cut trigger to avoid inadvertent device activation that may result in user tissue cut and pose risk of infection. **WARNING**: Avoid touching the distal tip of the blade with fingers or other instruments. There is risk of cutting user tissue and infection. Do not activate the device while bending the malleable blade. Doing so may result in damage to the device.

CAUTION: Only bend the blade with the provided bending fixture. Bending the blade with an incorrect fixture or without a fixture may damage the device.

- Only bend the blade at the point specified. Bending at any other location could cause damage to blade or protective insulation.
- Do not attempt to bend the blade past the maximum angle allowable by the bending fixture. Doing so could damage or break the blade, and possibly damage the protective insulation.
- Do not use the device if the blade or protective insulation has been damaged. Do not bend the device tip with your hands.
- Bend the blade only with the provided bending fixture. Bending the blade with incorrect fixture, or without a fixture may damage the device.
- Bend the blade only at the point specified. Bending at any other location could cause damage to blade or protective insulation.
- Do not bend the blade more than three (3) times per procedure. Doing so could damage or break the blade, and possibly damage the protective insulation.

Note: One bend is defined as the blade being bent from its straightened position to the desired angle, and then back to its straightened position.

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