Sinus Lift

Nordent Sinus Lift instruments are designed to give practitioners improved access to the internal aspects of the sinus. Sinus Lift Curettes have spoons with smooth non-cutting edges and are available in various shank configurations and spoon widths to detach the delicate sinus membrane from lateral walls. Bone Condensers have fine serrations and diameters to compact bone graft material.

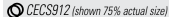


Sinus Lift Curette #911 Mirror image ends with spoon shaped tips that are 2.7mm wide.





Sinus Lift Curette #912 Both tips have a terminal shank that is 21mm long and a 25° angle with different size spoons. One spoon is 2.6mm wide and one is 3.5mm wide.





Sinus Lift Curette #914 Spoons are set on opposing terminal shanks that are 20mm in length. Both spoons are 3.7mm wide.

© CECS914 (shown 75% actual size)



Sinus Lift Curette #917 Combines a flat 6.5mm wide rounded tip paddle set at a 85° angle and a elliptical 3.7mm wide paddle that has a pointed tip.

© CECS917 (shown 75% actual size)







Sinus Lift Curette #915Both spoons are 6.5mm wide.

© CECS915 (shown 75% actual size)

Bone Condenser



Bone Condenser #918 Combines a 3mm and 4mm condenser diameter into one instrument. Both have a 13mm reach.

© CECS918 (actual size)



Bone Condenser #919 Both tips have a 14mm reach and a 4.7mm diameter condenser that has fine serrations.

© CECS919 (actual size)



19