

Enhanced accuracy
with longer guidance tube

Precise placement possible due to elongated tube of up to 12mm to control any unplanned movements when drilling

Smooth entry into limited mouth opening with patented world-class solution

Drill tube designed for insertion in soft tissue, shortening the guide length to ensure adequate mouth opening

Tight contact between guide sleeve and drill tube, reducing errors

Guide sleeve and drill tube are as close as 0.01mm to minimize placement errors



Initial drilling makes or breaks overall placement accuracy