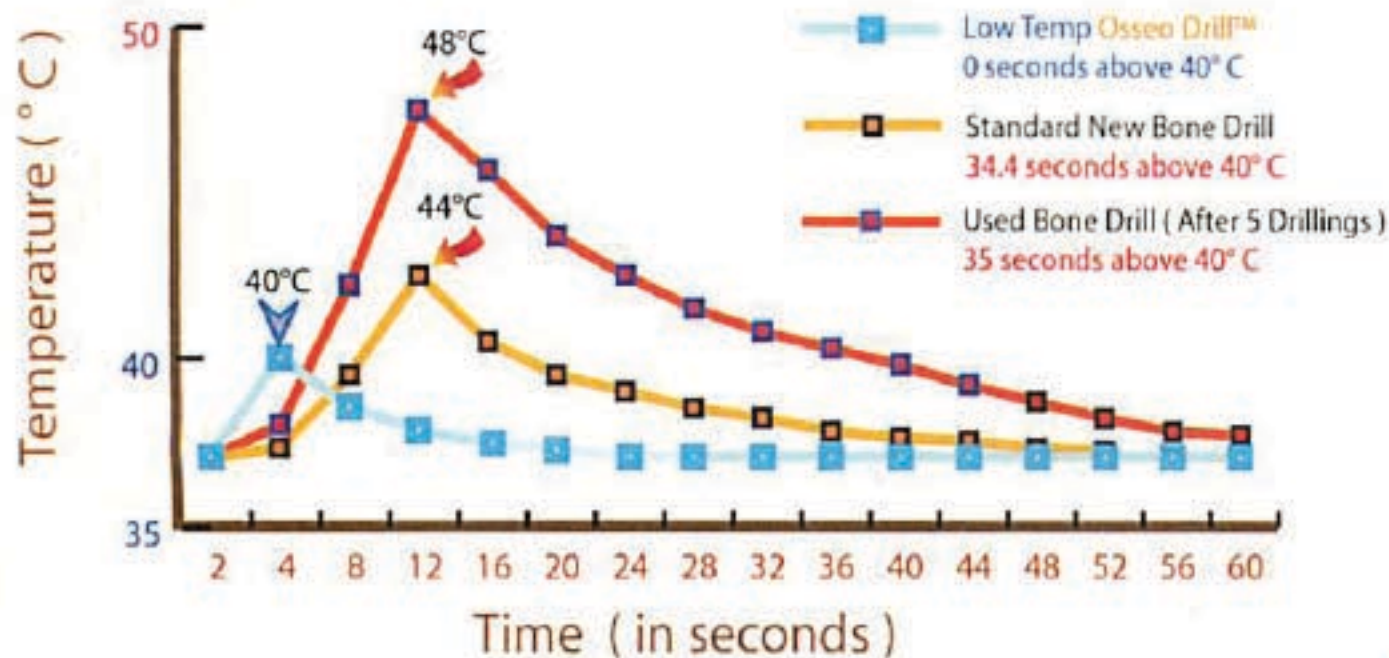


Low-Temp Osseo Drill™

Scientifically designed for bone drilling

Low Temp Osseo Drill™ vs. other Bone Drills



Integrated Stopper with accurate depth on every drill
\$79⁹⁵ each.

Thermal injury when drilling bone, is well documented and known, but was not addressed until now! Introducing the **Low Temp Osseo Drill™**: Its unique design enables a less penetrating force, which means less time for heat generation inside the drilled bone. More importantly, it means no damage to the bone as may be evident with other standard bone drills that **heat** above 40°C.

Studies have shown that the **Low Temp's** unique drill design resulted in a temperature "safe zone" for bone, under 40°C (see graph above). Less **Heat** & Less Force guarantees remarkably enhanced implant integration superior to any other bone drills. Use the **Low Temp Osseo Drill™** to decrease the drilling temperature and to Increase your rate of **Success**.

Multi Use - **Autoclavable**

D = 2.0 mm

L	Catalog No.
8.5 mm	200-85
10.0 mm	200-100
11.5 mm	200-115
13.0 mm	200-130
15.0 mm	200-150

D = 2.3 mm

L	Catalog No.
8.5 mm	230-85
10.0 mm	230-100
11.5 mm	230-115
13.0 mm	230-130
15.0 mm	230-150

D = 2.75 mm

L	Catalog No.
8.5 mm	275-85
10.0 mm	275-100
11.5 mm	275-115
13.0 mm	275-130
15.0 mm	275-150

D = 3.0 mm

L	Catalog No.
8.5 mm	300-85
10.0 mm	300-100
11.5 mm	300-115
13.0 mm	300-130
15.0 mm	300-150

D = 3.15 mm

L	Catalog No.
8.5 mm	315-85
10.0 mm	315-100
11.5 mm	315-115
13.0 mm	315-130
15.0 mm	315-150

D = 3.25mm

L	Catalog No.
8.5 mm	325-85
10.0 mm	325-100
11.5 mm	325-115
13.0 mm	325-130
15.0 mm	325-150

D = 4.25 mm

L	Catalog No.
8.5 mm	425-85
10.0 mm	425-100
11.5 mm	425-115
13.0 mm	425-130
15.0 mm	425-150

D = 5.25 mm

L	Catalog No.
8.5 mm	525-85
10.0 mm	525-100
11.5 mm	525-115
13.0 mm	525-130
15.0 mm	525-150