



Trepan Bur | 227B



For the removal of bone transplants.

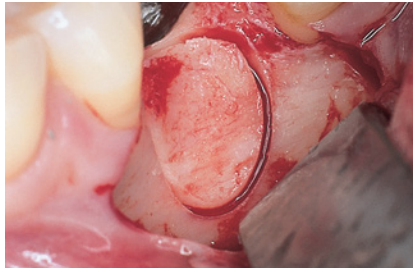
The trepan burs 227B permit the preparation of bone cylinders with a diameter of 2.9 to 5.9 mm for transplantation or pathological examination.

The instruments with a smaller diameter, are also ideally suited for the preparation of bone lids in the course of an apical ectomy.

What are the advantages of these trepan burs?

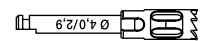
- The openings in the working area of the bur not only permit better vision on the surgical site but also facilitate ejection of the bone cylinders.
- The stainless steel trepan burs feature a high-efficiency tothing specially suited for cutting bone and assure non-traumatic treatment.
- Indication of the respective inner and outer diameter on the instrument shank assures easy identification.

Recommendations of use:

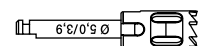


- Recommended speed:
 - ◌_{opt.} 800 – 1.000 rpm
 - ◌_{max.} 6.000 rpm
- To be used in the green contra-angle (reduction at least 10 : 1) under constant external cooling with sterile physiological saline solution.

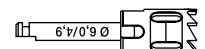
Trepan burs 227B			
Size	Ø Outer	Ø Inner	Drilling depth
040	4,0 mm	2,9 mm	max. 8,0 mm
050	5,0 mm	3,9 mm	max. 8,0 mm
060	6,0 mm	4,9 mm	max. 8,0 mm
070	7,0 mm	5,9 mm	max. 8,0 mm



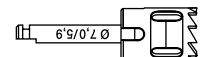
227B.204.040



227B.204.050



227B.204.060



227B.204.070

