

Trephine Drill

The Trephine Drill is a hollow cylindrical surgical drill that serves multiple purposes in implant dentistry. It allows for autogenous bone harvesting, explantation of osseointegrated implants, septal bone removal, and preparation of wide osteotomies. The central design ensures minimal bone damage and high control.



BONE HARVESTING

Captures cylindrical bone cores ideal for grafting procedures.



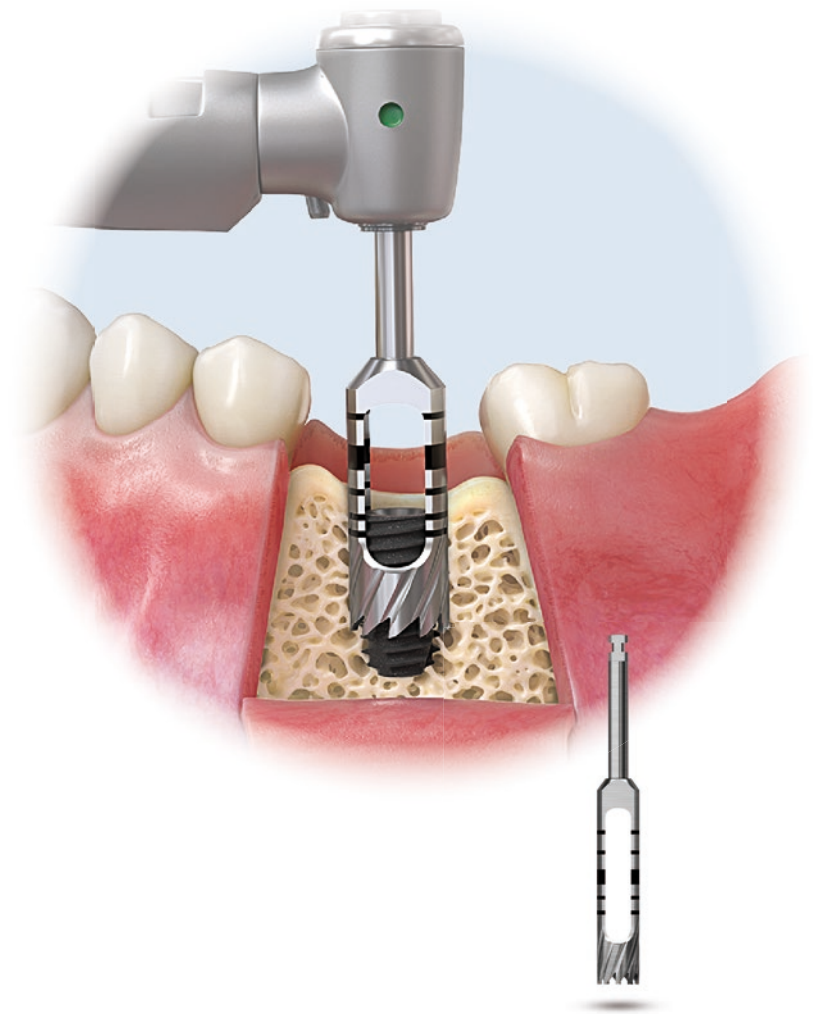
IMPLANT EXPLANTATION

Enables removal of osseointegrated implants when other methods fail.



SEPTAL BONE REMOVAL & WIDE SITE PREPARATION

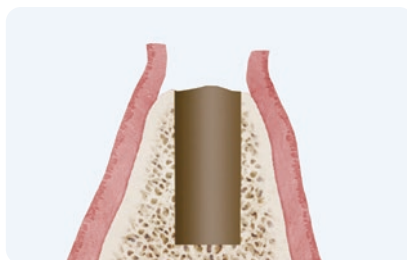
Effective in removing septal bone and serves as a starting drill for wide implant osteotomies.



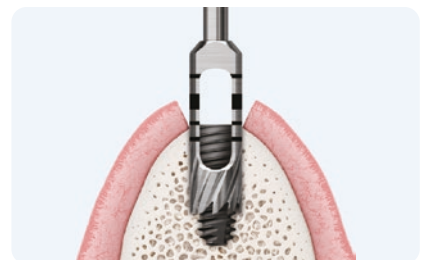
Product Details



Designed to harvest larger block bone from the donor site or to remove a failed implant



The 0.4 mm thin wall design reduces the quantity of removed bone



Minimizes trauma to surrounding tissues & reduces heat production