

BONE SCRAPER/ BACK ACTION CHISEL



For obtaining autologous bone material.

In the regenerative treatment of alveolar ridge defects or during implantation, autologous bone chips can be used alone or in conjunction with bone replacement materials.

In comparison to time-consuming separate bone harvesting, surgical time is saved. The special curvature of the working ends of the bone graft chisels #1 and #2 offers **maximum efficiency** and a **good view** of the donor site. They also protect the surrounding soft tissue with their rounded side edges.

The sharp edges of the Back Action Chisel, on the other hand, enable the finest contouring.

The particularly sharp, hardened blades can be used many times and can even be sharpened if necessary. The matt handles **reduce irritating light reflections**. The MacroGrip grooved structure of the handles offers a secure hold and is easy to clean.

AESBS1	Bone Scraper Chisel # 1, ergonomic Bone grafting chisel for harvesting autologous bone material.
AESBS2	Bone Scraper Chisel # 2, ergonomic Bone grafting chisel for harvesting autologous bone material.
AESCRBA	Rhodes Back Action Chisel, ergonomic Bone chisel is suitable for contouring jawbones and harvesting autologous bone material. Particularly sharp edges enable usage in very hard-to-reach places.

