



## Fibro+ makes the difference

- The integrated grinding wheels achieve a defined surface roughness of approx.  $0.35 \mu\text{m}$  when polishing with Fibro+. This supports the attachment of fibroblasts.
- In addition, Fibro+ polishing cleans the surface of components manufactured or processed in the laboratory in the sensitive sulcus region so that possible residues are removed from laboratory production or the machining process.
- Bonding in the laboratory safely removes cement residues and eliminates the risk of periimplantitis from cement.
- The defined surface area and improved cleanliness reduce the risk of complications and improved fibroblast accumulation also reduces plaque formation in the long term.
- All abutments manufactured or customised in the laboratory should be polished with Fibro+.
- Scientific studies have shown that horizontal microgrooves particularly support fibroblast attachment therefore Fibro+ should be used in a circular motion during polishing.