

QUARTZ SPLINT™ Testimonials



"We use QS Rope and Wowen in the lab and surgery for temporary bridges. This way also larger spans are stable and do not fracture. I place the QS Mesh in the denture base instead of a framework of stainless steel or Titanium. It is very easy and the denture stays in one piece even after a fracture in the acrylic resin. The patient is grateful."

Peter Köck - Köck Zahntechnik, Veitsbronn, Germany



"With QS Rope I can reinforce temporary implant abutments fast and easy. Subsequently a resin bridge frame can quickly be molded on the QS Rope. Due to the close-fitting of the QS fibre to the Abutment, a flaking of the resin during the try-on is impossible."

Olaf Fuchs - Dentallabor an der Abt. für Prothetik, Universitätsmedizin Mainz, Mainz, Germany



"Due to the pink colour of the QS Mesh, it is invisible in the maxillary denture. With the QS Mesh the maxillary denture can be made thinner and more delicate in the palatinal part. If they wowed or not, the gracile strips can be achieved a maximum of stability with a minimum of required space."

Armin Gebhart - Dentallabor
Die Zahnwerkstatt, Wartenberg, Germany



"To us the pink QS Mesh and resin is the ideal combination of simplicity in the handling, stability and aesthetics."

Bernhard Hellmuth - UNIKAT Dental, Bad Neustadt, Germany

Bitte wenden



"We have reinforced a cover denture with the pink QS Mesh. The Mesh is good in the handling and it is nearly invisible in the denture. For the stabilisation of a temporary Maryland-bridge, we chose the QS Woven. It is easy in the adaptation and cuts well. The handling of and working with the QS is exactly as we expected it to be."

Lutz Zettel - Zahntechnik im Lehel, München,
Germany

Bitte wenden