

FLAP HOLDING PLIERS

according to Dr. Arnaud Deudon



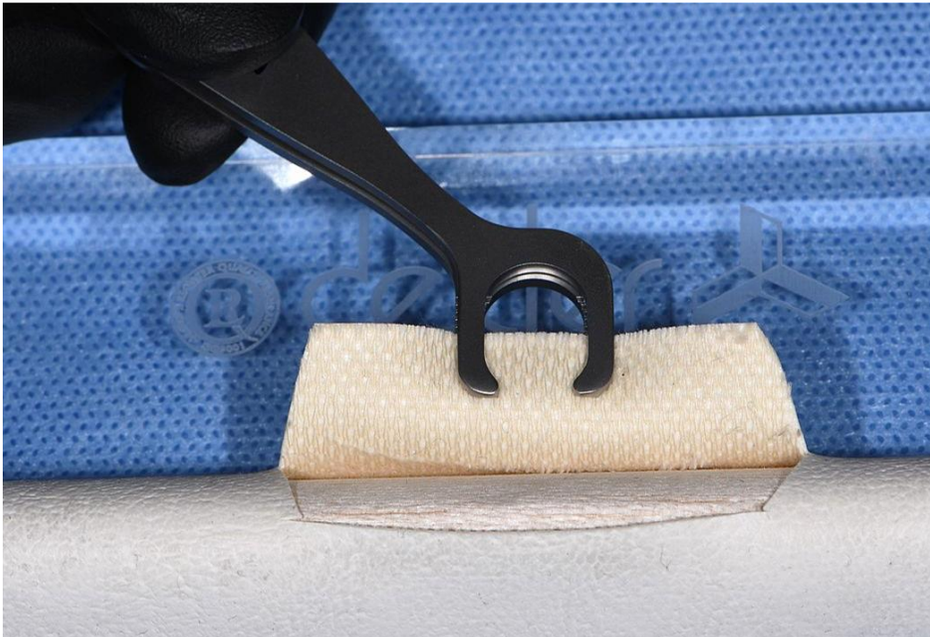
The FLAP Holding Pliers are designed to hold the flap during bone augmentation procedures. Use of this instrument allows for holding the entire flap surface.

Often a retractor is used to keep the flap apart and, as a second step, when the bone material is placed, pliers are used to reposition the flap while removing the retractor. With these FLAP Holding Pliers, it is possible to complete this procedure with only one instrument. This instrument simply makes the entire procedure easier and more problem-free.

FLAP HOLDING PLIERS

according to Dr. Arnaud Deudon

Comparison FLAP Holding Pliers versus standard tweezers



FLAP HOLDING PLIERS

according to Dr. Arnaud Deudon

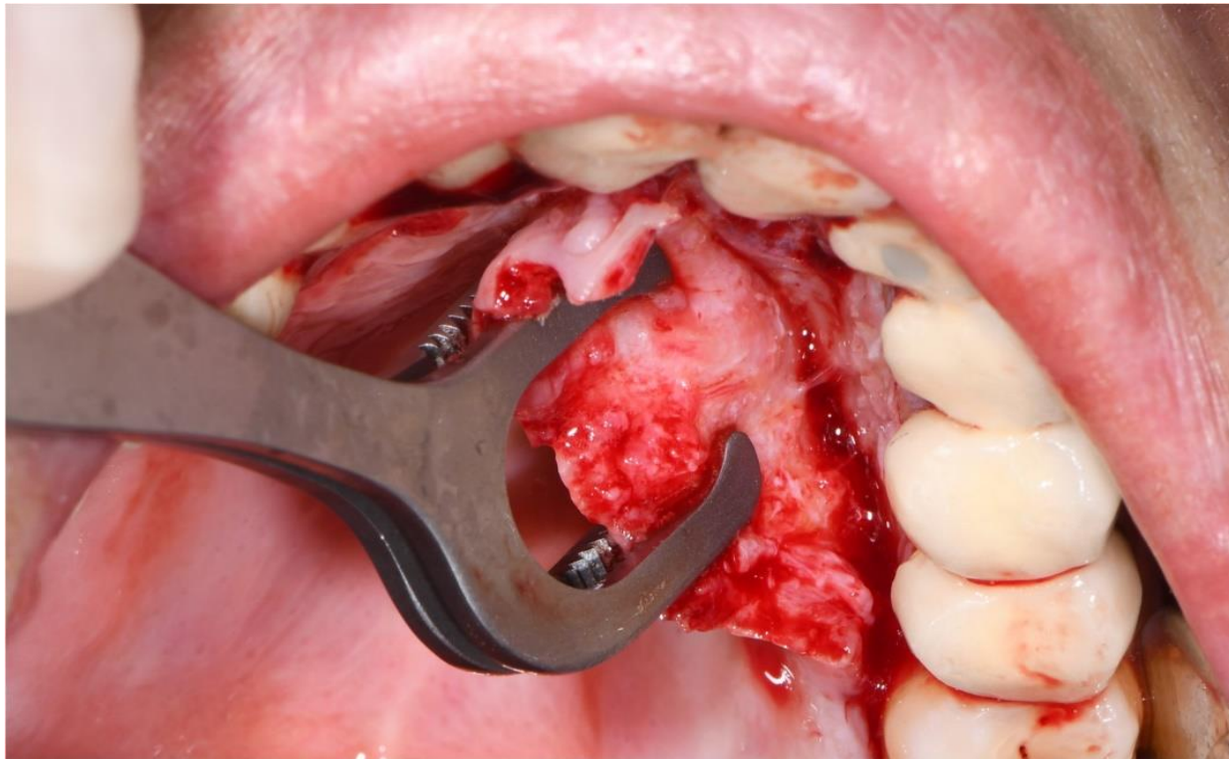
Perfect gripping force



FLAP HOLDING PLIERS

according to Dr. Arnaud Deudon

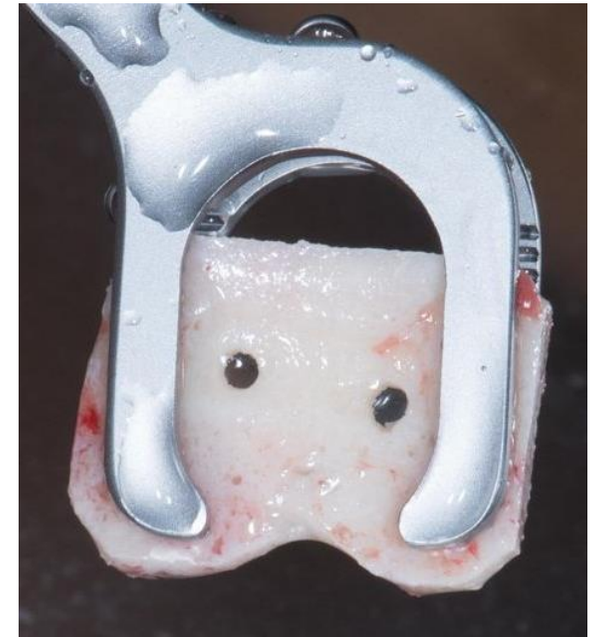
Perfect view of the operation field



FLAP HOLDING PLIERS

according to Dr. Arnaud Deudon

Bone block grasping / horizontal augmentation case (courtesy of Dr. Georges Khoury, Paris)



FLAP HOLDING PLIERS

according to Dr. Arnaud Deudon

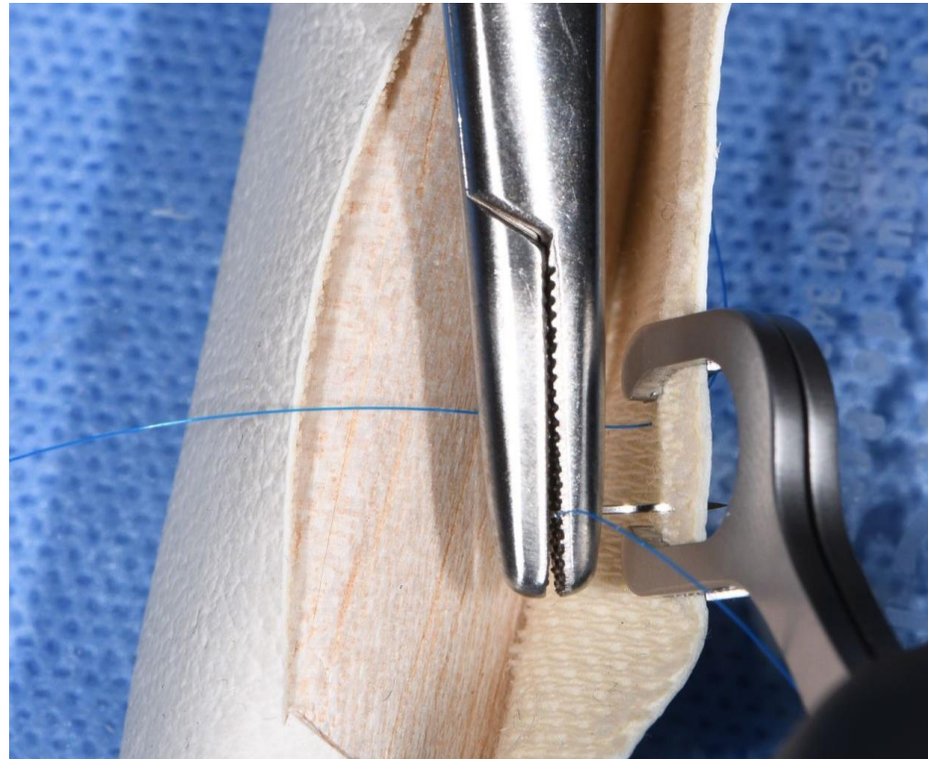
Handling of collagen membranes



FLAP HOLDING PLIERS

according to Dr. Arnaud Deudon

Clear view when suturing



FLAP HOLDING PLIERS

according to Dr. Arnaud Deudon

Instrument no. 8410

