### ALUMINIUM EXTERNAL FIXATOR



The modular aluminium fixator has been manufactured and produced since 2006.

As well as being lighter than the steel one, it has the advantage of being even more modular with respect to the anatomy of the various segments and the needs of extremely different pathologies.

The modular fixator can also be progressively disassembled to enable dynamization of the fixator-bone system.

The oblique supports of the new generation fixator make the assembly lighter and more stable than the construction with two steel supports.

Clinical results obtained using the aluminium fixator are in line with those of steel fixators in terms of bone formation

and healing of pseudoarthrosis, but with the advantage of improved tolerability on the part of the patient. This is due to both less weight and the possibility of lightening the assembly before the end of treatment, thus allowing dynamization and favouring better functional recovery, especially of the knee in femoral assemblies.



















# ¼ Ring

#### ( F



# 1/4 Ring (Aluminium)

Cat. No. mm 71011346 160 71011347 180 71011348 200 **Patent** 

# \_\_\_\_\_



### **Completion Plate for 1/4 Rings**

Cat. No. 71011360



## New Oblique Support Connection (Aluminiun)

Cat. No. Description 71011302 Right 71011303 Left

### Patent