

# **FORTIOS DRILL PRESS**

FOR PRODUCTION OF TRABECULAR DOWELS



PRECISE CANNULATED DOWELS



## **FORTIOS DRILL PRESS**

## **Superior Design**

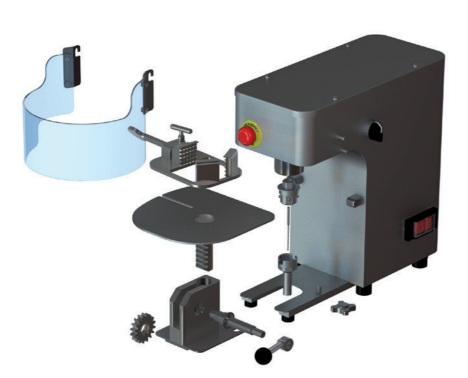
The Fortios Drill Press is designed for tissue banks with a need for safe production of precise cannulated dowels from trabecular bone. The unique design of the drills makes it possible to produce an allograft cylinder in a single movement. The dowel drills are made of hardened stainless steel and have a long lifetime. The bone vice will firmly hold irregularly shaped pieces of bone leaving both hands free to operate the Fortios Drill Press. A transparent guard covers the dowel drill and guarantees the technicians' safety without blocking the view. All parts in direct contact with bone can be autoclaved.

#### Various dowel diameters

The Fortios Drill Press is a safe solution for the production of reproducible trabecular dowels. The dowel drills can easily cut through cortico-cancellous bone. The drills are available in various diameters ranging from 8 to 20 mm. Each dowel drill is compatible with the universal dowel drill holder. This holder has a slot for an optional center drill to produce cannulated dowels.

#### **Advanced Benefits**

- Efficient production of trabecular dowels.
- Dowel drills available in diameters ranging from 8 to 20 mm.
- Dowel drill holder with a slot for an optional center drill to produce cannulated dowels.
- Dowels up to 35 mm in length.
- Reproducible dowel diameters.
- Transparent guard for optimal view and for a safe working environment.
- Easy to assemble and intuitive to work with.
- Drive unit is fully sealed and suited for draping.
- All parts in contact with bone can be autoclaved.
- Suited for aseptic processing.



Manufactured by:

Spierings Tissue Processing B.V.

Madoerastraat 24, 6524 LH Nijmegen (NL)
T +31 (0)24 350 16 03
E info@spierings.biz
I www.tissue-processing.com

Dowel drill

holder

Center drill

Dowel drill

