

# OSTEOARTICULAR INFECTION

Our innovative solution,  
for single use  
and ready to use!

 **LABELIANS**  
CEB factory

Medical device  
CE IVD

Ready to use  


No  
cytotoxic  


Made in  
France  


Because microbiological diagnostic is the essential  
element of the right therapeutic management,

Because the bone and joint samples are precious,

Because the risk of contamination is real.

## STERILE TUBE

for disperser IKA ULTRA-TURRAX® Tube Drive

- ◆ Transparent polypropylene tube
- ◆ Graduated from 5 to 15 ml
- ◆ 10 stainless steel beads
- ◆ R-sterile (SAL 10<sup>-6</sup>)
- ◆ Non-cytotoxic
- ◆ Biocompatibility test

### The +

Reduced risk of contamination  
Save time: replace the mortar and pestle  
Perfect seal thanks to a cap with gasket  
Efficient grinding  
Direct sampling in the operating room possible  
Traceability from the operating room to  
the storage



Repositionable  
label

 **LABELIANS**  
CML-ID Group



## With water - Red seal ●

- ◆ 2ml of molecular biology quality water:  
Additional molecular analyzes possible
- ◆ **For small tissue and bone fragments**

Packaging	Water	Art	Box of	Min order quantity
Double unit peelable	2ml	UTX001	100 (2x50)	50



Double unitary packaging for direct collection in the operating room

### Avoids opening the tube several times



## Without water - Green seal ●

### Single unit peel-off pack

- ◆ For **liquid** samples (ex: synovial fluid)
- ◆ When the addition of a **transport medium** is necessary
- ◆ Adapts the volume of water to the size of the sample

Packaging	Water	Art.	Box of	Min order quantity
Single unit peelable	/	UTXPH1	150	150



Compatible with the disperser  
**IKA® ULTRA-TURRAX® Tube Drive**

## Our teams at your services

0 800 970 724

Service & appel  
gratuits

serviceclient@labelians.fr

1, rue des Palis - 77140 NEMOURS

To inform you, record your orders, train you, advise you, audit you and ensure your maintenance and metrology as well as your requirements in terms of standards.

[www.labelians.fr](http://www.labelians.fr)



**LABELIANS**  
CML-ID Group