

Why settle for dry and brittle cancellous bone chips?



Proprietary glycerol based preservation solution.

Preservon® is a proprietary and patented glycerol-based preservation solution that allows tissue to be stored in a fully hydrated state at ambient temperature. This eliminates the need for lengthy rehydration steps and saves valuable theatre time.

# The Preservon® Advantage

## **FULLY HYDRATED AT AMBIENT TEMPERATURE.**

Eliminates the need for lengthy thawing or rehydrating procedures.

#### STERILISED TO ENSURE PATIENT SAFETY.

All Preservon® treated cancellous bone chips are sterilised to a Sterility Assurance Level (SAL) of 10<sup>-6</sup> via the Allowash XG® sterilisation process.

### **OPTIMAL PERFORMANCE.**

The Preservon® process retains the biomechanical strength of the cancellous bone chips; avoiding the possibility of a brittle product.



		Pack Volume						
		5cc	15cc	20сс	30cc	40cc	60сс	90сс
Chip Size	0.1-2mm	a	a		a			
	1-4mm	a	a		a		a	a
	1-8mm	a	a	a	a	a	a	a
	4-10mm		a		a		a	a



# **How Does Preservon® Work?**

Preservon® treated cancellous bone chips are immersed in a glycerol based solution. These glycerol molecules replace the free-standing water content of the bone matrix; allowing the allograft to be preserved in a fully hydrated state whilst being stored at ambient temperature.

Speak to your local Business Development Manager for further information or contact us using the details below:

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