

T-handle Illinois sternal / iliac bone marrow / aspiration needles

Jamshidi™ marrow acquisition cradle

This innovative retention device fits inside the T-handle Jamshidi™ needle to capture and retrieve quality samples easily and accurately. The cradle is designed to:

- Permit multiple sampling capability
- Provide greater patient comfort
- Eliminate painful redirect
- Improve specimen retention
- Facilitate sample size verification

The distal tip of the Jamshidi™ marrow acquisition cradle features a unique surface finish to further enhance specimen retention. A lightweight ejector rod is provided to facilitate sample size verification.

The marrow acquisition cradle also helps ensure user safety by eliminating the need to remove the sample directly from the needle through the sharp distal tip, which poses a potential needlestick hazard.



The Jamshidi™ marrow acquisition cradle fits inside the T-handle Jamshidi needle to capture and retrieve quality samples.



The Jamshidi™ marrow acquisition cradle is designed to provide reliable specimen retention.

T-handle Illinois aspiration needle and removable depth stop.



The T-handle Illinois aspiration needle features an adjustable depth stop from 1" to 3¼" (26 mm to 79 mm) for sternal or pediatric application. For iliac crest use, simply remove the depth stop to expose the 79 mm aspiration cannula.

Cat. no.	Needle size
TIN3018	18G x 79 mm (adjustable length 26 to 79 mm)
TIN3015	15G x 79 mm (adjustable length 26 to 79 mm)

10 needles per case.