

Jointed Finger Probe -- Model JFP10



This is a precision probe made in accordance with all IEC standards. Examples are IEC 61032, 60950, 61010 and 60601; and it is also used for Canadian and USA standards. It features a palm simulator and a restricted joint movement, which simulates the characteristics of the human hand. The finger is made of stainless steel and the rest of the instrument is Delrin®. Handle is designed to accept either a banana jack or a force gauge.

It is no longer necessary to have a separate probe for the medical safety standard. This one probe will meet all the different requirements that are in the IEC standards.

