

Thank you for visiting the Web site of Pamela Boyer Porter, CG, CGL, at Memory Lane, Inc. to see a photo of my portable camera stand (below). It was created from $\frac{3}{4}$ " PVC pipe and joints, a clamp to hold it to the tabletop, and a miniature tripod held onto the PVC pipe with Velcro straps. To measure for your own stand, hold your camera at the exact height and position from the edge of the table to allow you to photograph a legal- or letter-sized document. That will determine the height (length) of the vertical pipes and the length of the horizontal pipe. Put the pieces together with a joint and an elbow, attach a purchased mini-tripod to the horizontal pipe with Velcro straps, and you're all set! Break the pieces apart to pack your light-weight, portable camera stand.

