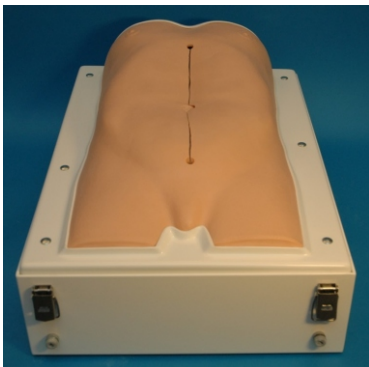


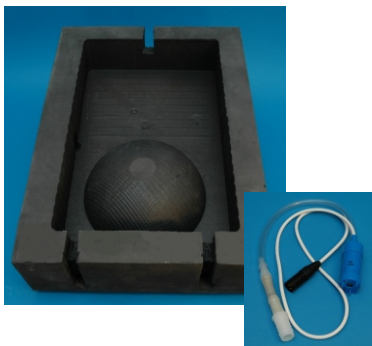
PR0835 Vascular Torso

Model in use at Pontresina Vascular Course

This new vascular torso model is designed to assist in the training of repairing an aortic aneurysm. The specially formed inner cavity of the torso enables an anatomical placing of the simulated organs. Since the cavity is made out of a closed cell foam, the torso can be used with an optional fluid circulating system which can be connected with the aortic aneurysm. The intestines are attached to the model allowing for various OP techniques simply by flipping them over. The outer layer of the model is made from simulated skin, which has a pre-formed mid line incision increasing its durability and making it reusable.



Very realistic skin, large intestine and aortic aneurysm.



The under side of the foam cavity is hollow to allow the use of a fluid circulating system.

PR0835.70 Vascular Circulating Pump can be purchased separately for use with this model.



Complete case for transportation and storage.



IMPORTANT
The PR0835.60 aortic aneurysm has to be ordered separately with the torso model.

Workshop impressions of a European Vascular Course in Pontresina

