

SitAssist Pro

Air-assisted seated or supine positioning device for elevated patient comfort

The SitAssist Pro is a medical device that helps patients sit up or lie down during diagnostic procedures. It enhances the care experience for caregivers and patients, providing seamless imaging compatibility, ease of use, and patient comfort. It is made of radiolucent material, safe for imaging, and has an efficient deflation valve. The device is optimal for healthcare settings, including hospitals, long-term care facilities, and diagnostic centres.





Slim design

The SitAssist Pro's slim design allows for seamless integration into diagnostic imaging and equipment environments.



Securing apron

The securing apron is used to stabilise the medical device beneath the patient, providing improved stability and safety.



Securing inflation speed & deflation valve

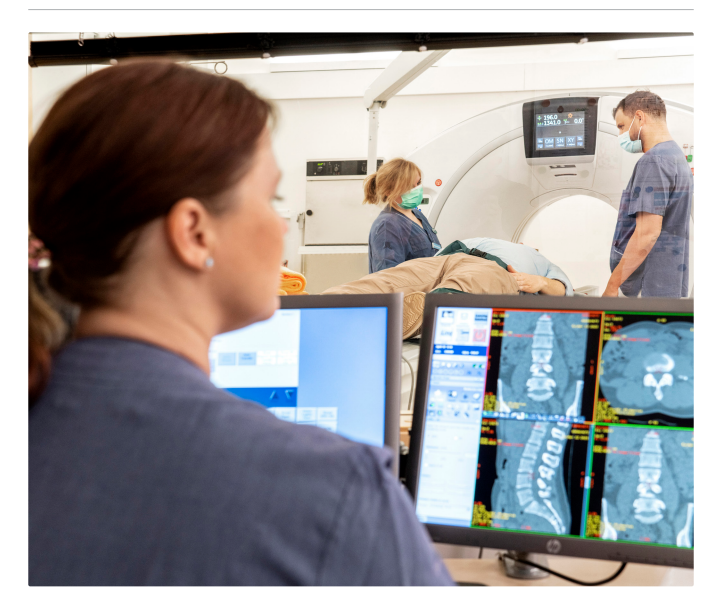
The adjustable airflow and emergency valve ensure patient comfort and safety during inflation and deflation.



Radiolucency and MRI-compatibility

The product is compatible with MRI scans and does not interfere with diagnostic imaging due to its radiolucency.





Product	Item no.
---------	----------

SitAssist Pro Positioning device SAP-200

Product specifications

210D Nylon Tarpaulin: 0.13mm Clear Ether; TPU double laminated Latex free Material:

Construction: RF Welded 121 cm Width: Length (with apron): 136 cm Maximum user weight: 272 kg

Cleaning instruction





Clean / disinfect the product using a standard non-abrasive cleaning agent with a $\ensuremath{\mathsf{pH}}$ between 5 and 9, or with a 70% disinfectant solution.

For the intended purpose of the products and latest information, please visit www.etac.com

Etac



+46 371 587 330



info@etac.se



