

WHAT OUR CUSTOMERS SAY...

<< Since they are so easy to handle, the MULTIPADs have allowed our workflow to be optimised compared to the use of the foam wedges, and the patients highly value the comfortable fixation with the MULTIPADs. In addition, we were able to reduce the motion artifacts and repeated sequences considerably.







Claudia Gollong Specialist MRI Clinic Hirslanden Zurich - CH

((The Pearl Technology positioning system has proved to be a real asset in our busy MRI Department especially with head scanning. Image quality has been further improved. This has been achieved by helping patients to keep very still. An added bonus is it helps to combat some of the MRI noise.



Beverly Hudson MRI/Neuroradiology Head of Department Queen Elisabeth Hospital Birmingham - GB

Pearl Technology MULTIPADs patient positioning during our MRI scans provided convenience, better hygiene, phenomenal comfort for the patient, and make turnaround time faster due to not having to disinfect cushions. I would recommend them to anyone.









Elaine Petrilla CT/MRI Technologist Advanced Diagnostic Radiology Cumberland, Maryland - USA

The MULTIPADs can be used in a variety of ways and simplify daily work processes. Patients find the cushions extremely comfortable. We observed that patients are able to lie still for a longer period of time more easily and that they cramp up to a much lesser extent.







Daniel Dähler Head of Radiology Fricktal Health Center - CH

くく The Pearl Technology MULTIPADs particularly facilitate the stabilization of critical indications or for patients who are difficult to immobilize as a result of various limitations. This leads to further time saving in the examination procedure.



Claudia Schwarzlose Head of Medical Radiological Technology Institute of Radiology, Zurich Altstetten - CH

The MULTIPADs are a great help to us in our Level I trauma center where there are many neurologically impaired patients who cannot be sedated. I estimate that we were able to reduce the motion artifacts by 80-90%. Our favorite feature is the varying levels of expansion of the product. If you are able to conform to the patient's specific body part, there is much better motion suppression than a one size fits all sponge.







Linda Campbell UCR MRI Coordinator Intermountain Healthcare Murray, Utah - USA

Since using the MULTIPADs, we have noticed an increase in image quality across different MRI applications including Brain studies (even with uncooperative patients; e.g. dementia patients), Extremity scans and Cervical spine. We like that each one is adaptable to accommodate different sized patients. We find them to be durable and easy to clean.









Jennifer Rector MR Technologist Williamson Medical Center Franklin, Tennessee - USA

