

# 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

« The Pearl Technology MULTIPADs for 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

« 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. »



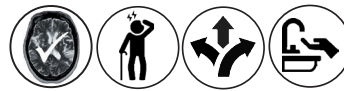
Claudia Schwarzlose  
Head of Medical Radiological Technology  
Institute of Radiology, Zurich Altstetten - CH

« 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