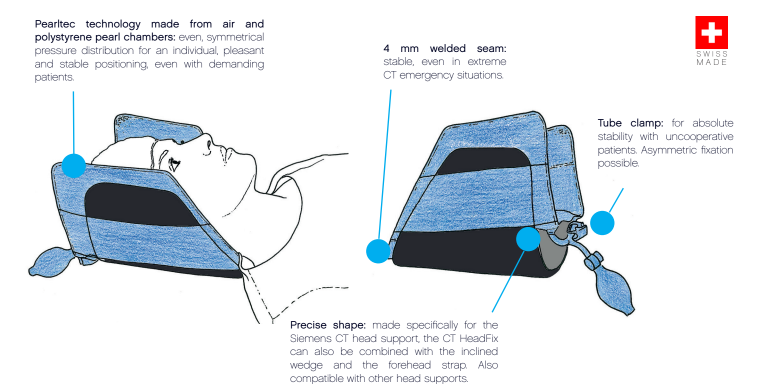




Are CT scans not carried out fast enough for you?

CT scans must be fast. Especially in emergencies, each second counts. Images must be of good quality; having to retake images is to be avoided at all costs because of the additional exposure to radiation. This is not an easy undertaking with a high number of traumatized and disoriented emergency patients. Many acute, open wounds also require the utmost in standards of hygiene.

CT HeadFix: Integrated, fast and hygienic



We have tested the CT HeadFix during perfusion, since the examination lasts 40 seconds and perfusion is mostly used with uncooperative patients. This worked really well with the positioning aid and there wasn't even a hint of a wobble.



CT Manager

At weekends especially, we have lots of emergencies – everything comes at once... Sweat, blood and vomit. The CT HeadFix is easy to disinfect, meets our hygiene standards and speeds up our work processes.



CT Lead Tech



info@pearl-technology.ch www.pearl-technology.ch

1-017-EN Rev 1.0

The benefits



Integrating positioning solution

Enables efficient, fast and easy fixation. Helps to optimize work processes and reduce the need for lots of different products.



Stable fixation, even with uncooperative patients

Thanks to the even and symmetrical pressure distribution, it is possible to ensure very good immobilization, even with demanding patient groups.



Perfectly hygienic

Can be cleaned easily without leaving residue, provides reliable protection, thereby increasing safety and the wellbeing of the patient.





Adaptable and comfortable head fixation

The adaptive and pressure-point free immobilization increases patient comfort and has a positive effect on the entire examination procedure.

Yes, I would like to know more about the CT HeadFix!

Please contact me for:

A no-obligation product test
More information
An offer

Title	Salutation (Mr./Mrs.)
Name	Firstname
Hospital/Clinic/Practice:	Address
	ZIP-Code/City
Phone	Email

Send this form to: info@pearl-technology.ch

