

for Partrait





Revolutionary Shim



www.Qfix.com



with



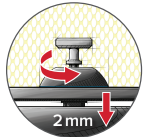


Innovative Integrated Shim allows independent height adjustment at each pin, providing completely customizable immobilization. Each Integrated Shim can be adjusted in discrete 0.5 mm increments, with a total range of 4 mm.

Key Features:

- Independent shimming at each pin point
- No need to remove mask to tighten or loosen
- Increased workflow efficiencies
- Increased patient comfort
- Better workflow and instant setup feedback









To adjust shim height:

- Pull up to unlock
- Rotate to the desired height adjustment
- · Depress to lock

IntegraBite"

Key Features:

- Decrease head and neck rotation, flexion, and extension
- · Repeatable positioning
- Simple, streamlined design makes application and insertion easy





Portrait S-frames with Integrated Shim



Variable Perf[™]

RT-A889KYSD Fibreplast®, S-frame Head Only with Integrated Shim, 3.2 mm



Assure[™] Open View - Split S-frame

RT-A876KSDGLF Fibreplast, Split S-frame Micro Perf Head Only with Integrated Shim, 3.2 mm



Standard Perf

RT-A782KSD Fibreplast, S-frame Standard Perf Head & Shoulder with Integrated Shim, 2.4 mm



Variable Perf

RT-A892KYSD Fibreplast, S-frame Variable Perf Head & Shoulder with Integrated Shim, 3.2 mm



Assure Open View - Variable Perf

RT-A892KYSDF Fibreplast, S-frame Variable Perf Head & Shoulder with Integrated Shim, 3.2 mm



Variable Perf

RT-A892YSD Aquaplast RT™, S-frame Head & Shoulder with Integrated Shim, 3.2 mm

Revolutionary Shim



Masks with built in shims have had a monumental impact in our clinic. They give us the ability to loosen or tighten the mask in multiple areas while giving the confidence that the patient is still immobilized in the correct treatment position. We love these Qfix masks!

Leslie King

CT Simulation Therapist Integrated Shim User Since April 2018







Portrait **



Integrated shim system showed very valuable during repositioning for treatment and integrated with SGRT system. We found that on simulation usually we used position 2 on shims, but over SGRT system and depending on patient we changed this not more than 1 step. We believe that combination of integrated shim for Portrait S-frame with individual mold care cushion proves to be optimal for patients.

Curic Ilija

Radiotherapy Technician Stereotactic & Radiosurgery Department Clinical Center Serbia

2007556_EN_D

This brochure contains information about products which may or may not be available in particular countries. Each country has specific laws and regulations governing the commercialization of medical devices and the communication of information regarding medical devices in printed and digital media. Products appearing in this brochure or on our website may or may not have received approval, clearance, or marketing authorization by a governmental regulatory body in any particular country, or may have received approval, clearance, or marketing authorization for different indications and restrictions in different countries, or may be for investigational use only. A product's appearance in this brochure should not be construed as a solicitation or promotion for said product, nor any indication which is not authorized by the laws and regulations of the country where the reader resides. Fibreplast is a registered trademark of Qfix. Portrait, Aquaplast RT, Assure, Direct Indexing, IntegraBite, Variable Perf and Integrated Shim are trademarks of Qfix.

