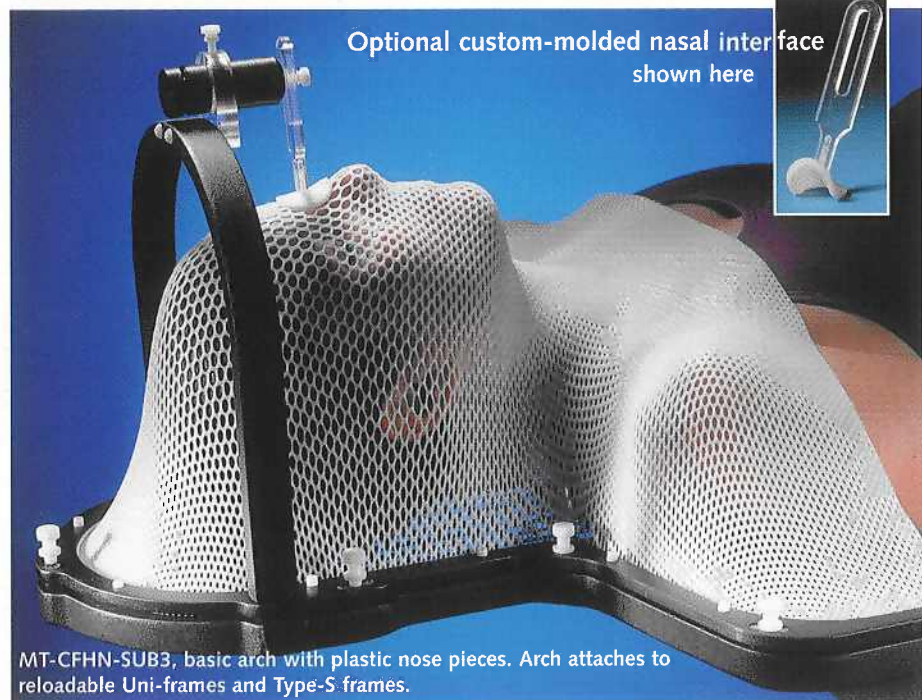


Stabilization arches: bite block and nasal interfaces

PATIENT
POSITIONING
and FIXATION

Head & neck

McLAURIN ARCH™

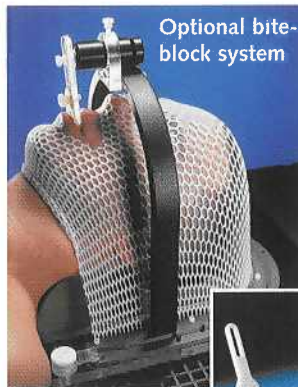


Optional custom-molded nasal interface shown here

MT-CFHN-SUB3, basic arch with plastic nose pieces. Arch attaches to reloadable Uni-frames and Type-S frames.



Standard plastic nose pieces are included with the arch system.



Optional bite-block system

The carbon fiber McLaurin Arch was designed to meet the challenges of high-precision head and neck treatments. The arch system attaches to our reloadable Uni-frames and our Type-S frames, for added rotational stability and repositioning accuracy.

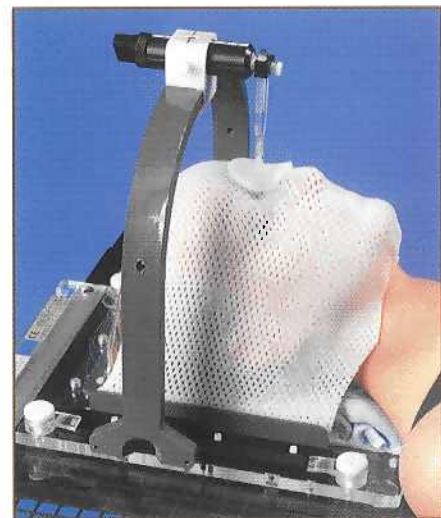
The arch comes with three plastic nose pieces.

Optional positioning interfaces include a custom-moldable thermo-plastic nasal disc, and two options for a bite block: a reusable plastic upper plate with dental impression molding compound, and an athletic-type moldable mouth-piece which softens in hot water.



[Order MT-CFHN-SUB4 (the interface cylinder) to utilize the custom-molded nasium or bite-block system]

STABILIZATION ARCH for the Drape & Mold System



This plastic stabilization arch attaches to the Drape & Mold thermoplastic handles for enhanced fixation and reproducible setups. Arch system includes swivel-mount interface cylinder that accommodates custom-form nasal disk or bite-block system. Contact your MED-TEC account rep for assistance.

IMRT
Enabling Technology

The McLaurin Arch was developed by Dr. Robert McLaurin, Jr., MD, Raleigh Community Hospital.

18PP

MED-TEC Inc. • 800.842.8688 • 712.737.8688 • medtec.com