FIDUCIAL MARKERS







LARGEST SELECTION OF SPECIALLY **DESIGNED FIDUCIALS INCLUDES**

- · Linear gold coils with solid identifiable end points
- · Linear gold coils specific for MRI and CT fusion
- · Biocompatible artifact free polymer markers
- · Fiducials linked at a specific distance for precise localization

GOLD MARKER FEATURES

- · Specially knurled surface is designed to inhibit migration
- · 99.9% pure gold
- · Non-biological imaging characteristics make markers easier to identify

MULTIPLE NEEDLE GAUGE SIZES

· 20, 19, 18 and 17 gauge needles

FusionCoil™

The FusionCoil Marker images equally as well in CT as it does in MRI. It consists of an open spiral gold coil with a special biocompatible alloy core that appears as a solid black dot in MRI. This is the first of its kind, providing superior reference for image fusion as well as precise IGRT.

| METER | |
|-----------|--|
| and by | |

| MTCTXFC1051820 | 1 x 5 mm marker | 18 GA ETW x 20 cm needle | Qty 1 | 🖸 🙆 🚱 🖸 |
|--|--|--|-------|---------|
| MTCTXFC10201820 | 1 x 20 mm marker | 18 GA ETW x 20 cm needle | Qty 1 | • |
| MTCTXFC10251820 Includes 2 markers with | 1 x 5 mm marker n a 15 mm bioabsorbable | 18 GA ETW x 20 cm needle spacer. NOT CE MARKED | Qty 1 | 0 |
| MTCTXFC1051825 | 1 x 5 mm marker | 18 GA ETW x 25 cm needle | Qty 1 | 🖸 🔕 🕗 🖸 |

FusionCoil SBRT Kit

Cartridge Kits reduce the number of needle passes and minimize the chance of Edema or Pneumothorax.

| MTCTXFC001 | Pre-loaded FusionCoil needle, 18 GA x 20 cm, w/ 1 x 5 mm marker, Qty 1 Pre-loaded FusionCoil cartridges, 1 x 5 mm marker, Qty 2 | 0 0 0 |
|---------------|---|-------|
| MTCTXFC105185 | Additional Pre-loaded FusionCoil cartridge, 1 x 5 mm marker, Qty 1 | 0 0 0 |

ALL FIDUCIAL MARKERS ON THIS PAGE ARE CE MARKED UNLESS NOTED AS NOT CE MARKED

| Fiducial Ma | arkers | DISEASE SI DISEASE SI HEAD & NECK BREAST | | DATIONS DEDOMEN PROSTATE | |
|--|-------------------------------------|--|-------|-----------------------------|--|
| PolyMark™ The PolyMark Marker is the first biocompatible polymer- based marker. It minimizes artifact, is visible using kV based IGRT solutions, MRI and is optimized for Proton Therapy. | | | | | |
| MTCTXPM101820 | 1 x 3 mm marker | 18 GA ETW x 20 cm needle | Qty 1 | 0 😔 🗘 | |
| MTCTXPM101825 | 1 x 3 mm marker | 18 GA ETW x 25 cm needle | Qty 1 | 0 😔 🗘 | |
| МТСТХРМО834 | 0.8 x 3 mm marker Loose, Sterile | - | Qty 4 | 0 0 | |
| | | | | | |

PointCoil™

The PointCoil Marker is a 5mm long helical coil that provides a single unique point for IGRT. The helical design maximizes stability and minimizes artifact.

| MTCTXPC0605 | 0.6 x 5 mm marker | 20 GA ETW x 20 cm needle | Qty 1 | 0 🚱 🔍 |
|-------------|-------------------|--------------------------|-------|-------|
|-------------|-------------------|--------------------------|-------|-------|

Optimized for Proton. Minimal shadows when administering treatment.

PointCoil SBRT Kit

Cartridge Kits reduce the number of needle passes and minimize the chance of Edema or Pneumothorax.

| MTCTXPC0819153 | Trocar placement needle, 19 GA x 15 cm, Qty 1 Pre-loaded PointCoil cartridge, 0.8 x 5 mm marker, Qty 3 | |
|----------------|---|--|
| MTCTXPC08185 | Additional Pre-loaded PointCoil cartridge, 0.8 x 5 mm marker, Qty 1 | |



ALL FIDUCIAL MARKERS ON THIS PAGE ARE CE MARKED



| DISEASE SITE RECOMMENDATIONS | | | | | |
|------------------------------|--------|------|---------|----------|--|
| 0 | 0 | | Ø | 0 | |
| HEAD & NECK | BREAST | LUNG | ABDOMEN | PROSTATE | |

| with solid end points. | s a unique, non-migrating FlexiCoil provides a uniqu learly define the end point | e image | _ | | |
|------------------------|--|--------------------------|-------|---|---|
| MTCTXFC09101820 | 0.9 x 10 mm marker | 18 GA ETW x 20 cm needle | Qty 1 | Θ | 0 |
| MTCTXFC12101720 | 1.2 x 10 mm marker | 17 GA ETW x 20 cm needle | Qty 1 | 6 | 0 |

FlexiMarc[™] G/T

The FlexiMarc G/T Marker provides distinctive non-biological projection with easily definable nodes. The gold nodes are connected with a fine titanium line, which creates the optimal performance characteristics and visualization.

| MTCTXGT10182010 | 1 x 3 mm markers 10 mm spaced | 18 GA ETW x 20 cm needle | Qty 1 | 0 |
|-----------------|----------------------------------|--------------------------|-------|---|
| MTCTXGT10182020 | 1 x 3 mm markers 20 mm spaced | 18 GA ETW x 20 cm needle | Qty 1 | 0 |

Optimized for CyberKnife® prostate treatments.

Coupled Markers

Coupled Markers are 3 mm long with either 0.8 or 1.0 mm diameters attached at a fixed distance, 20 mm apart from center to center. They are secured with a sterile, tissueabsorbable material. This ensures that the markers are implanted at a known distance for calculating precise localization.

| MTNW887709 | 0.8 x 3 mm markers | 18 GA ETW x 20 cm needle | Qty 2 | 0 | O |
|------------|--|--|----------------|---|----------|
| MTNW887710 | 1 x 3 mm markers | 17 GA ETW x 20 cm needle | Qty 1 | 0 | 0 |
| MTNW887712 | 1 x 3 mm markers | 17 GA ETW x 20 cm needle | Qty 2 | 0 | 0 |
| MTNW887711 | 1 x 3 mm markers 1.2 x 3 mm markers | 17 GA ETW x 20 cm needle 17 GA ETW x 20 cm needle | Qty 1 Qty 1 | Θ | 0 |

ALL FIDUCIAL MARKERS ON THIS PAGE ARE CE MARKED

Fiducial Markers

Align™

| Align Markers are 10 mm long to accommodate localization software systems that utilize linear fiducials as opposed to multiple segment points. | | | | <mark>en saad oo galaad oo g</mark> | 19) (mil) (j. 19) (|
|--|--------------------|--------------------------|-------|---|---------------------|
| MTNW887883 | 0.8 x 10 mm marker | 18 GA ETW x 20 cm needle | Qty 2 | 8 | O |
| MTNW887881 | 1.2 x 10 mm marker | 17 GA ETW x 20 cm needle | Qty 2 | 0 | O |
| MTNW887882 | 1.2 x 10 mm marker | 17 GA ETW x 20 cm needle | Qty 3 | Θ | O |

CyberMark[™]

| CyberMark Markers were developed specifically for use with Accuray's CyberKnife robotic radiosurgery system. The gold marker measures 5 mm long and 1 mm in diameter, as specified in the CyberKnife software. | | | | | and a |
|--|-----------------------------------|--------------------------|-------|---|----------|
| MTNW887851 | 1 x 5 mm marker | 18 GA ETW x 20 cm needle | Qty 1 | 0 | O |
| MTNW887853 | 1 x 5 mm marker | 18 GA ETW x 20 cm needle | Qty 3 | Θ | 0 |
| MTNW887855 | 1 x 5 mm marker Loose, Sterile | - | Qty 4 | Θ | 0 |

Bone Markers

Bone Markers are 99.9% pure gold 2 mm spheres recommended for head and neck applications. They are typically placed in a small hole in the bone and sealed with bone wax, with minimal marker migration.

| MTNW887805 | 2 mm diameter | _ |
|---------------|----------------|---|
| NOT CE MARKED | Loose, Sterile | - |

Suture-Type Markers

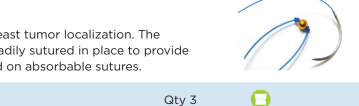
Suture-Type Markers are designed for high accuracy breast tumor localization. The 99.9% pure gold spheres with small central holes are readily sutured in place to provide a permanent localization solution. They are prethreaded on absorbable sutures.

MTNW887866

2 mm diameter









ABDOMEN PROSTATE BREAST LUNG

0

Fiducial Markers

Gold Soft Tissue Markers

Gold Soft Tissue Markers are 99.9% pure gold cylinders specially knurled to inhibit migration. They are 3 mm long and 0.8, 0.9, 1.2 or 1.6 mm in diameter. They are available loose or in sterilized preloaded needles.

| - And Market | | |
|--------------|--|--|
|--------------|--|--|

| MTNW887871 | 0.9 x 3 mm marker | 18 GA ETW x 12 cm needle | Qty 1 | Θ | 0 |
|------------|-------------------------------------|--------------------------|-------|---|----------|
| MTNW887870 | 0.9 x 3 mm marker | 18 GA ETW x 12 cm needle | Qty 3 | 0 | O |
| MTNW887872 | 0.9 x 3 mm marker | 18 GA ETW x 20 cm needle | Qty 1 | 0 | @ |
| MTNW887873 | 0.9 x 3 mm marker | 18 GA ETW x 20 cm needle | Qty 3 | 0 | @ |
| MTNW887830 | 1.2 x 3 mm marker | 17 GA ETW x 20 cm needle | Qty 1 | 0 | 0 |
| MTNW887825 | 1.2 x 3 mm marker | 17 GA ETW x 20 cm needle | Qty 3 | 0 | 0 |
| MTNW887840 | 1.2 x 3 mm marker | 17 GA ETW x 20 cm needle | Qty 4 | 0 | 0 |
| MTNW887836 | 1.2 x 3 mm marker | 17 GA ETW x 30 cm needle | Qty 1 | 0 | O |
| MTNW887835 | 1.2 x 3 mm marker | 17 GA ETW x 30 cm needle | Qty 3 | 0 | 0 |
| MTNW887837 | 1.2 x 3 mm marker | 17 GA ETW x 30 cm needle | Qty 4 | 0 | 0 |
| MTNW887860 | 1.6 x 3 mm marker | 14 GA ETW x 20 cm needle | Qty 3 | Θ | 0 |
| MTNW887808 | 0.8 x 3 mm marker Loose, Sterile | - | Qty 3 | Θ | 0 |
| MTNW887809 | 0.9 x 3 mm marker Loose, Sterile | - | Qty 3 | Θ | 0 |
| MTNW887810 | 1.2 x 3 mm markers 10 mm spaced | 17 GA ETW x 20 cm needle | Qty 1 | Θ | 0 |
| MTNW887812 | 1.2 x 3 mm marker Loose, Sterile | - | Qty 3 | Θ | ⊘ ⊙ |



ALL FIDUCIAL MARKERS ON THIS PAGE ARE CE MARKED

The Accusyte 3D Fiducial Marking System marks the planes of a

Accusyte NEW

soft tissue cavity after a tumor has been removed. The fiducial sutures are used when soft tissue needs to be marked for future medical procedures, such as subsequent radiation therapy.

After a biopsy or tumor removal, the Accusyte fiducial sutures are sewn around the perimeter of the tumor bed at the anterior, posterior, middle, and lateral planes of the tumor cavity. The fiducials allow for accurate delineation of target volumes during treatment planning and assist with image guided radiation therapy (IGRT) before each session.

The fiducial markers are woven within an absorbable suture. When the body absorbs the suture, the fiducial markers remain within the tissue. Migration of the markers from their original position is unlikely, as the tissue produced during the healing process holds the markers in place.

Each package contains six sutures, which are sewn into place using the same technique as other sutures commonly used. ONLY AVAILABLE IN THE U.S.

MTSRP104 Accusyte 3D Fiducial Marker Suture Set 1 x 4 mm 1 Box/6 Sutures













BioXmark NEW

BioXmark is a liquid soft tissue marker for radiographically marking of soft tissue for image guided radiotherapy. The liquid nature of BioXmark enables implantation of multiple markers of varying sizes in the same uninterrupted procedure.

Following implantation, sticky and soft markers form, adapting to the surrounding tissue and remaining visible under relevant imaging. With BioXmark, achieving CT and MRI image acquisitions while ensuring streamlined workflows and low risk of complications is easily attainable without specialized equipment. BioXmark markers are non-metallic and have low levels of artifacts and low-dose perturbation. These qualities support precise treatment planning and image-guided treatment, including proton therapy.

CONTACT US FOR AVAILABILITY IN YOUR MARKET

11210590 BioXmark Liquid Fiducial Marker

Qty 5 bottles/box

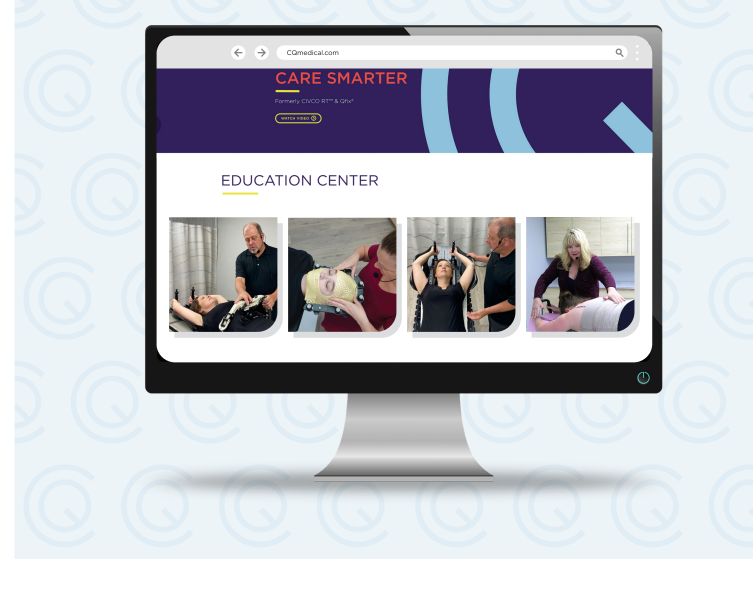








CQ MEDICAL EDUCATION CENTER



The CQ Medical Education Center is designed to simulate a clinical environment and facilitate virtual demonstrations. The center allows us to provide uninterrupted support to our clinical partners around the world.

One of the greatest benefits of an interactive, web-based session is the ability to showcase a variety of legacy Qfix and legacy CIVCO RT positioning & immobilization solutions and treatment options. It helps us understand your current workflow so that we can focus on the device and techniques that work best for you.

We are excited to offer a live learning resource to our customers & partners!

SCHEDULE A LIVE WEB-BASED DEMO OR TRAINING TODAY!

CONTACT EDUCATION@CQMEDICAL.COM OR YOUR REGIONAL SALES MANAGER

AN OPEN LETTER TO FEAR

Dear Fear,

There is no place for you here. No reason for being. We know the anxiety you bring. And we loathe it. So, we took you on. Designing rigid radiation immobilization masks that allow a patient to see and breathe and feel as physically and mentally comfortable as possible. Because when patients are put more at ease, they're in a better position for better outcomes. You can't outrun us. We see you. Take that, fear.







info@CQmedical.com | www.CQmedical.com

(in (f) 🕞 (j)

CIVCO RT LEGACY PRODUCTS

CIVCO RT legacy part numbers are anything besides "RT-" (for example, anything beginning with MT, BPL, OAP, or a whole number).

CUSTOMER CARE

Toll-free within the U.S. and Canada: 800.842.8688 Direct Dial: +1 712.737.8688 Direct Sales Email: CRTorder@CQmedical.com

QFIX LEGACY PRODUCTS Qfix legacy part numbers begin with "RT-".

CUSTOMER CARE

Toll-free within the U.S. and Canada: 800.526.5247 Direct Dial: +1 610.268.0585 Direct Sales Email: Qsales@CQmedical.com

Copyright ©2023 CQ Medical. All rights reserved. CQ Medical, CIVCO RT, Align, Cybermark, FlexiMarc, FlexiCoil, FusionCoil, PolyMark, and PointCoil are trademarks of MedTec LLC. Qfix is a trademark of Qfix Systems LLC. All other trademarks are property of their respective owners.

This brochure contains information about products which may or may not be available in particular countries. These products may not be licensed in accordance with Canadian law. 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.

CQ2023P19 Rev. A