



ALL~CRAFT WELLMAN

---

**X-RAY**

**M A R K E R S**

---

THE CLEAR CHOICE

# Mark-Well Markers

- ACR specified legends.
- Available with hanging holes or replaceable suction cups.
- Solid lead letters are enclosed in red or blue acrylic plastic and are colored white for greater visibility.

- These markers are an ideal choice when you require only a few legends, or want the convenience of pre-configured legends.
- Available with plastic (standard) or aluminum backing.\*\*



Size: 5/8" high x 2" long x 3/16" thick.



Size: 5/8" high x 2" long x 3/16" thick.



CAT. NO.	DESCRIPTION (WITH SUCTION CUP)
MMW104	Standard set of 4 suction cup markers at left
MMW211	Single suction-cup marker (per Standard ACR Views below)*
MMW311	Single suction-cup marker with unlisted legends
MMB001	Storage board for suction cup markers. See page 19.
MSC001	Single replacement suction cup

*STANDARD ACR VIEWS					
L AT	R AT	L ID	R ID	L MLO	R MLO
L CC	R CC	L LM	R LM	L SIO	R SIO
L CV	R CV	L LMO	R LMO	L TAN	R TAN
L FB	R FB	L ML	R ML	L XCCL	R XCCL



Size: 5/8" high x 1 1/8" long x 3/16" thick.



Size: 5/8" high x 1 1/8" long x 3/16" thick.



CAT. NO.	DESCRIPTION (WITH HANGING HOLE)
MMW004	Standard set of 4 markers with hanging hole and legends at left
MMW201	Single marker with hanging hole (per Standard ACR Views above)*
MMW301	Single markers with hanging hole and other unlisted legends
MMB003	Storage hook board for Mark-Well Markers (up to 20 hooks). See page 19.
NFH020	Optional nameplate for hook board

**NOTE:** M (Magnification) can be added as a prefix or RL or RM as a suffix to these markers. For example, RMmlo or Lcrl. Please order as an "other unlisted legend".

# Extra Long Mark-Well Markers

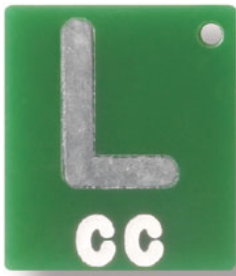
CAT. NO.	DESCRIPTION
MML004	Set of four standard views
MML001	Single markers with ACR views
MSC101	Large replacement suction cups



Size: 3/4" high x 3" wide x 1/8" thick.

\*\*Add "-A" to the end of catalog number for aluminum-backed markers.

# Abbreviated Conventional Mammography Markers



Size: 1 1/16" wide x 1 3/16" high x 1/16" thick.



- ACR specified legends.
- Tough, red and green polycarbonate.
- Large 3/4" high solid lead R & L.
- Radiopaque 3/16" high lettering for views.
- Also available with aluminum backing at additional cost (add "-A" to end of catalog number).\*

CAT. NO.	DESCRIPTION
MAC104	Standard view shown at left
MAC201	Single marker with other ACR views*
MAC301	Single marker with other legends

*STANDARD ACR VIEWS					
L AT	R AT	L ID	R ID	L MLO	R MLO
L CC	R CC	L LM	R LM	L SIO	R SIO
L CV	R CV	L LMO	R LMO	L TAN	R TAN
L FB	R FB	L ML	R ML	L XCCL	R XCCL

# Abbreviated Space Saver



Size: 3/8" x 1 1/2" x 1/16" thick.



Size: 3/8" x 1 1/2" x 1/16" thick.

- Can be used when space is limited.
- Economical.

CAT. NO.	DESCRIPTION
MAS104	Standard marker at left
MAS201	Single marker with other ACR views*
MAS301	Single marker with other legends

**NOTE:** We can still supply the old style mammography markers with non-ACR views. These markers spell out the complete view. For example, L-CC would be L-Craniocaudal. Please contact us for pictures and pricing on the old style Conventional or Space Saver Mammo Markers.

# Combined View/Initial Markers

The Combined View/Initial Markers combine ACR-approved legends with initials in one marker. The initials are separated from the legends to avoid confusion. These markers are available in the following configurations:



MMW411 - Size: 2 7/8" x 5/8" x 3/16" thick.



MSS422 - Size: 2 3/8" x 3/8" x 1/16" thick.



MSS421 - Size: 2 3/8" x 3/4" x 1/16" thick.



MMW401 - Size: 2 5/8" x 5/8" x 3/16" thick.

CAT. NO.	DESCRIPTION
MMW411	Combined View/Initial Mammo Marker with Suction Cup (Mark-Well Style)
MSS422	Combined View/Initial Mammo Marker (Space-Saver Style) - Small
MSS421	Combined View/Initial Mammo Marker (Space-Saver Style) - Large
MMW401	Combined View/Initial Mammo Marker with Hole (Mark-Well Style)

All initial markers meet ACR requirements for technologist identification on each mammogram.

# Mark-Well Initial Markers



MIW001 - Size: 1<sup>3</sup>/<sub>16</sub>" x 5<sup>1</sup>/<sub>16</sub>" x 9<sup>1</sup>/<sub>16</sub>".



MIW004 - Size: 2<sup>3</sup>/<sub>16</sub>" x 5<sup>1</sup>/<sub>16</sub>" x 9<sup>1</sup>/<sub>16</sub>".

CAT. NO.	DESCRIPTION
MIW001	With hanging hole, 1-3 characters
MIW004	With hanging hole, 4-8 characters
MIW011	With suction cup, 1-3 characters
MIW014	With suction cup, 4-8 characters



MIW011 - Size: 2<sup>1</sup>/<sub>16</sub>" x 5<sup>1</sup>/<sub>16</sub>" x 9<sup>1</sup>/<sub>16</sub>".



MIW014 - Size: 3<sup>1</sup>/<sub>16</sub>" x 5<sup>1</sup>/<sub>16</sub>" x 9<sup>1</sup>/<sub>16</sub>".

## Number Markers

### SPACE-SAVER STYLE



MNS001 - Size: 3<sup>1</sup>/<sub>16</sub>" x 1<sup>1</sup>/<sub>2</sub>".

### MARK-WELL STYLE



MNW001 - Size: 5<sup>1</sup>/<sub>16</sub>" x 1<sup>1</sup>/<sub>2</sub>".

- Number Markers meet ACR recommendation for dedicated unit number (radiopaque).
- We will also create custom markers that indicate such factors as mAs, kV, compression force, compressed breast thickness, degree of obliquity, etc.

## Mark-Fast Initial Markers

CAT. NO.	DESCRIPTION
MIF011	With suction cup, 1-3 characters (bright green)
MIF501	With hanging hole, 1-3 characters (bright green)
MSC001	Replacement suction cup



MIF011

MIF501

Size: 3<sup>1</sup>/<sub>4</sub>" x 1<sup>1</sup>/<sub>32</sub>" x 9<sup>1</sup>/<sub>16</sub>".

## Space-Saver Initial Markers



MIS001 - Size: 3<sup>1</sup>/<sub>16</sub>" x 1<sup>1</sup>/<sub>2</sub>" x 1<sup>1</sup>/<sub>16</sub>".



MIS004 - Size: 3<sup>1</sup>/<sub>16</sub>" x 1<sup>3</sup>/<sub>4</sub>" x 1<sup>1</sup>/<sub>16</sub>".

- Can be backed with aluminum at additional cost (add "-A" to end of catalog number).

CAT. NO.	DESCRIPTION
MIS001	1-3 characters
MIS004	4-8 characters

## Degree Markers

The degree marker set contains the following:  
5°, 15°, 30°, 35°, 40°, 45°, 50°, 55°, 60°, 90°.

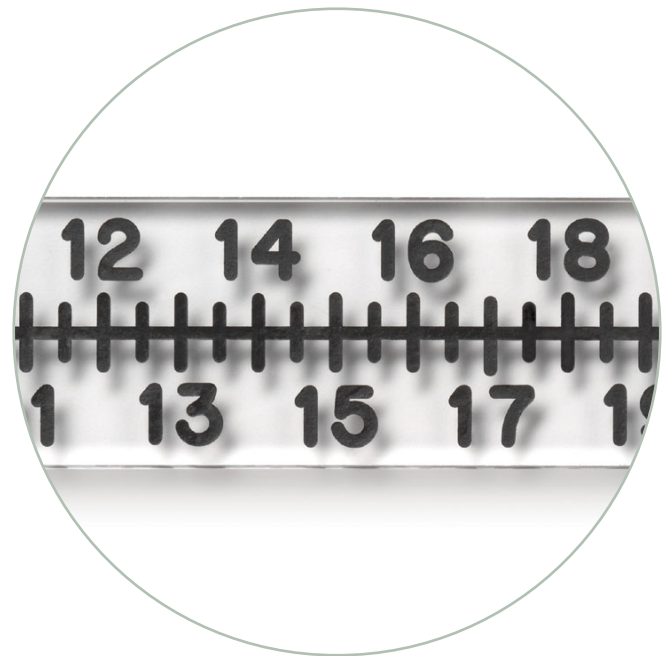


Size: 1" x 5<sup>1</sup>/<sub>16</sub>".

CAT. NO.	DESCRIPTION
MMW501-3	Single Degree Marker
MMW521-3	Set of 10 markers

# Acrylic Scales

These special scales are used when the radiologist needs to indicate locations or measurements in the imaging field. We engrave deep, 0.5 cm. graduations into tough acrylic plastic and fill them with a special radiopaque compound to leave distinct images on the radiograph. These scales have a center line for topographic recordings. They are available in both the 45 cm. and 115 cm. lengths with a hanging hole for storage.



Inset photo at actual size.

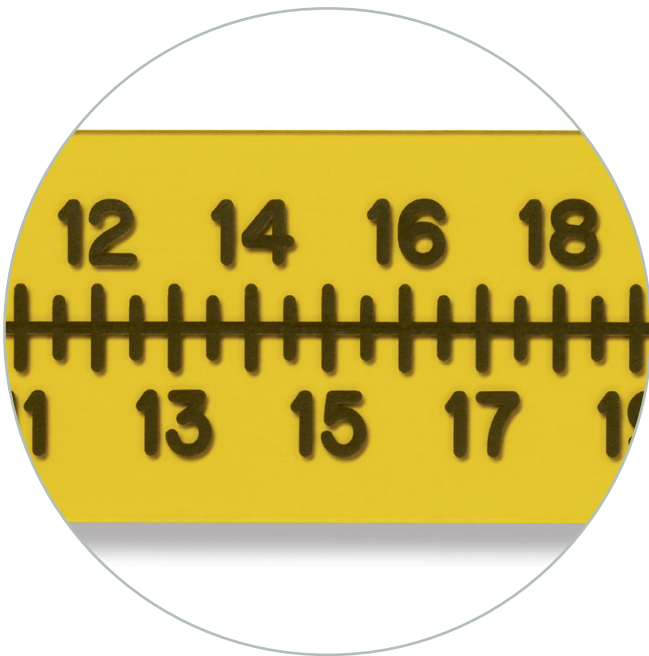
EXTREMITY RULERS	CAT. NO.	DIMENSIONS
45 cm. Acrylic Scale	SAC045	1/4" thick x 1 3/8" high
115 cm. Acrylic Scale	SAC115	1/4" thick x 1 3/8" high



# Flexible Scales

This radiopaque extremity ruler is manufactured from a high performance, chemical-resistant plastic which can be sterilized using ethylene oxide or alcohol. Unlike acrylic rulers, this ruler is very flexible and virtually unbreakable.

These scales are used whenever measurements or locations in the image field are required. 1 cm. and 0.5 cm. graduations are engraved at least 0.030" deep and filled with a special, flexible radiopaque material to give distinct and permanent readings on the radiograph. 115 cm. lengths are available in two thicknesses (1/16" and 1/8"), and we also manufacture 45 cm. flexible scales (1/16" thick).



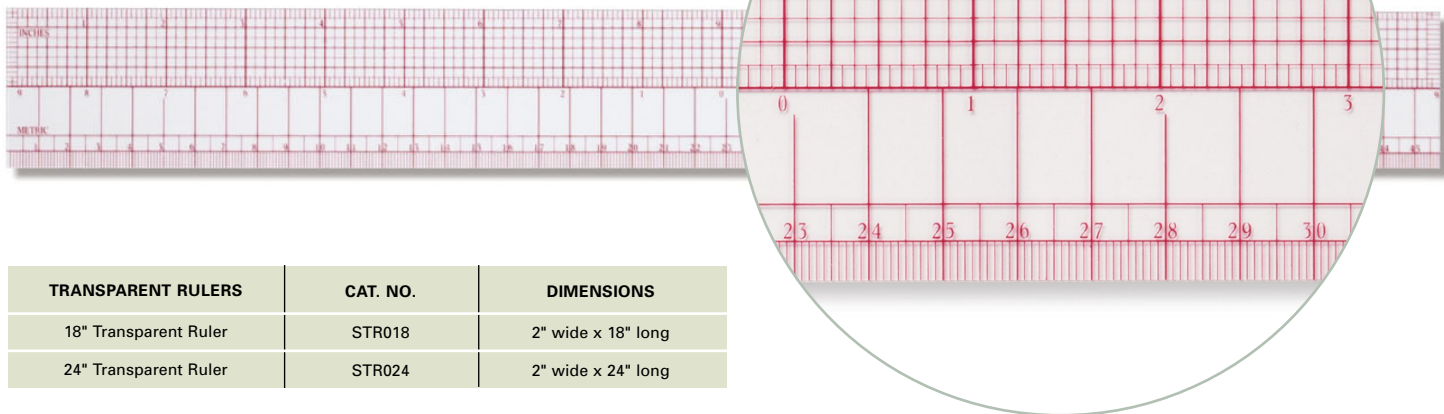
Inset photo at actual size.

EXTREMITY RULERS	CAT. NO.	DIMENSIONS
115" cm. X 1/16" thick flexible scale	SFL062	2" wide x 48" long
45" cm. X 1/16" thick flexible scale	SFL062-45	2" wide x 22" long
115" cm. X 1/8" thick flexible scale	SFL125	2" wide x 48" long



# Transparent Rulers

To make measurements directly on the x-ray film, the technologist can use this flexible Transparent Ruler. The top edge has distinct 1/4" graduations with adjoining grids for precise locating and measurement. The bottom edge has millimeter graduations.



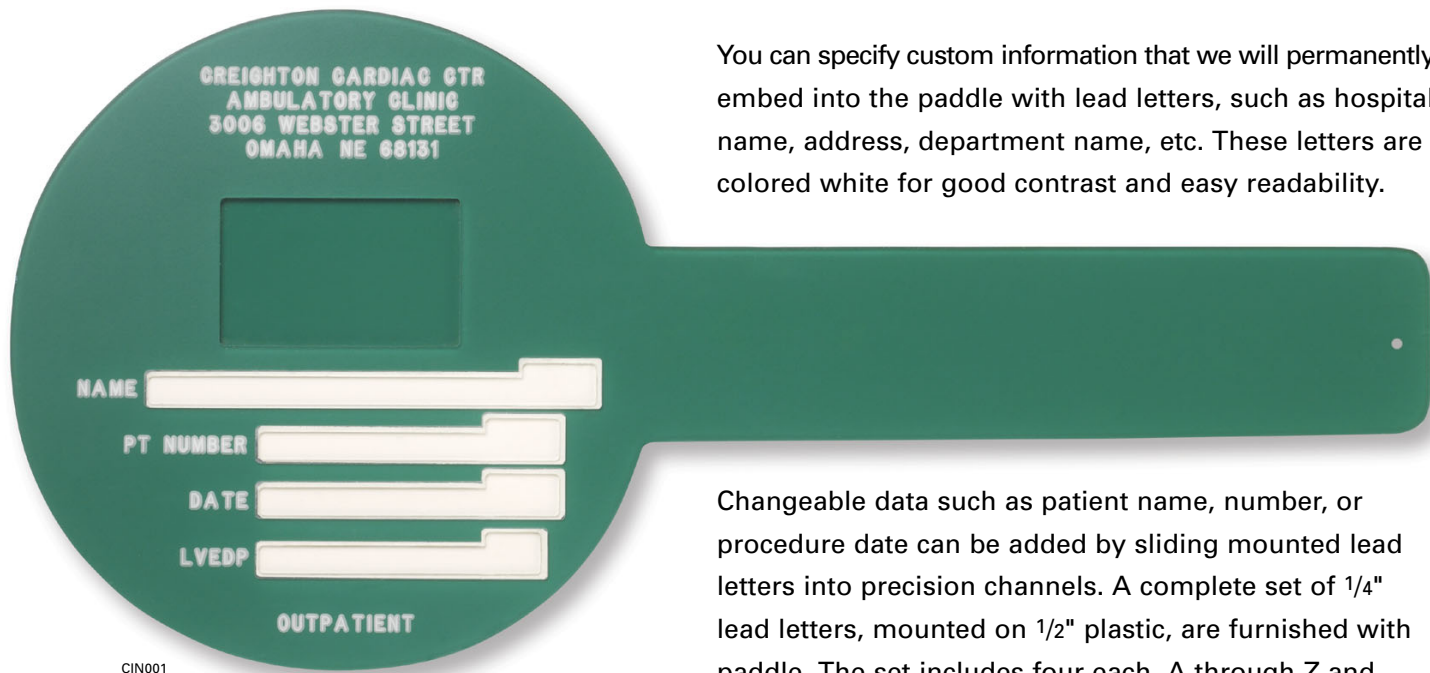
Inset photo at actual size.

TRANSPARENT RULERS	CAT. NO.	DIMENSIONS
18" Transparent Ruler	STR018	2" wide x 18" long
24" Transparent Ruler	STR024	2" wide x 24" long

# Cine Marker Paddle

This special marker is designed to imprint important information on the Cine film during diagnostic procedures.

You can specify custom information that we will permanently embed into the paddle with lead letters, such as hospital name, address, department name, etc. These letters are colored white for good contrast and easy readability.



CIN001

Changeable data such as patient name, number, or procedure date can be added by sliding mounted lead letters into precision channels. A complete set of 1/4" lead letters, mounted on 1/2" plastic, are furnished with paddle. The set includes four each, A through Z and 0 through 9.