

MAGNETOM Skyra

Consumer Advertisement 3

SIEMENS

Call attention to yourself! These ad templates in all common formats give you a convenient way to get you and your new system into the newspapers — and make your future patients aware of what you're doing.

To download the high resolution print layouts, please go back to the **Print media section / Consumer Advertisements** of the Tool Kit Website and click on **"high-res."**

Skyra_consumer_ad3_size1_4C.zip (6.5 MB)
Skyra_consumer_ad3_size1_BW.zip (2.3 MB)

Kid Tested... Dr. Approved!
The New 3T MAGNETOM Skyra



The 3T MAGNETOM Skyra has an Open Bore design and shorter magnet, which can help put even the youngest* patient at ease.

The powerful 3T magnet strength delivers high-quality images physicians trust for their smaller patients. And because we know that kids love to stay active, it uses advanced technology for faster exams.

Now that's a winning combination for everyone!

**Ask your doctor about
MAGNETOM Skyra today!**

**Now available at ABC Imaging Center
(000) 000-0000**

* MR scanning has not been established as safe for imaging fetuses and infants under two years of age. The responsible physician has to decide about the benefit of the MRI examination in comparison to other imaging procedures.

5.75 in x 10.5 in
146 mm x 266.7 mm
(color/b&w)

Skyra_consumer_ad3_size2_4C.zip (22.9 MB)
Skyra_consumer_ad3_size2_BW.zip (4 MB)

Kid Tested... Dr. Approved!
The New 3T MAGNETOM Skyra



The 3T MAGNETOM Skyra has an Open Bore design and shorter magnet, which can help put even the youngest* patient at ease.

The powerful 3T magnet strength delivers high-quality images physicians trust for their smaller patients. And because we know that kids love to stay active, it uses advanced technology for faster exams.

Now that's a winning combination for everyone!

**Ask your doctor about
MAGNETOM Skyra today!**

**Now available at ABC Imaging Center
(000) 000-0000**

* MR scanning has not been established as safe for imaging fetuses and infants under two years of age. The responsible physician has to decide about the benefit of the MRI examination in comparison to other imaging procedures.

11.625 in x 10 in
295.27 mm x 254 mm
(color/b&w)

Skyra_consumer_ad3_size3_4C.zip (18.2 MB)
Skyra_consumer_ad3_size3_BW.zip (5.8 MB)

Kid Tested... Dr. Approved!
The New 3T MAGNETOM Skyra



The 3T MAGNETOM Skyra has an Open Bore design and shorter magnet, which can help put even the youngest* patient at ease.

The powerful 3T magnet strength delivers high-quality images physicians trust for their smaller patients. And because we know that kids love to stay active, it uses advanced technology for faster exams.

Now that's a winning combination for everyone!

**Ask your doctor about
MAGNETOM Skyra today!**


**Now available at ABC Imaging Center
(000) 000-0000**

* MRI scanning has not been established as safe for imaging fetuses and infants under two years of age. The responsible physician has to decide about the benefit of the MRI examination in comparison to other imaging procedures.

11.625 in x 21.5 in
146 mm x 546.1 mm
(color/b&w)

Skyra_consumer_ad3_size4_4C.zip (4.3 MB)
Skyra_consumer_ad3_size4_BW.zip (1.5 MB)

Kid Tested... Dr. Approved!
The New 3T MAGNETOM Skyra



The 3T MAGNETOM Skyra has an Open Bore design and shorter magnet, which can help put even the youngest* patient at ease.

The powerful 3T magnet strength delivers high-quality images physicians trust for their smaller patients. And because we know that kids love to stay active, it uses advanced technology for faster exams.

Now that's a winning combination for everyone!

**Ask your doctor about
MAGNETOM Skyra today!**

**Now available at ABC Imaging Center
(000) 000-0000**

* MRI scanning has not been established as safe for imaging fetuses and infants under two years of age. The responsible physician has to decide about the benefit of the MRI examination in comparison to other imaging procedures.

3.792 in x 7 in
96.31 mm x 177.8 mm
(color/b&w)

Skyra_consumer_ad3_size5_4C.zip (7.3 MB)
 Skyra_consumer_ad3_size5_BW.zip (2.5 MB)

Kid Tested... Dr. Approved!
The New 3T MAGNETOM Skyra





Ask your doctor about MAGNETOM Skyra today!

The 3T MAGNETOM Skyra has an Open Bore design and shorter magnet, which can help put even the youngest* patient at ease.

The powerful 3T magnet strength delivers high-quality images physicians trust for their smaller patients. And because we know that kids love to stay active, it uses advanced technology for faster exams.

Now that's a winning combination for everyone!

Now available at ABC Imaging Center — (000) 000-0000

*MR scanning has not been established as safe for imaging fetuses and infants under two years of age. The responsible physician has to decide about the benefit of an MRI examination in comparison to other imaging procedures.

9.667 in x 5.75 in
 245.54 mm x 146 mm
 (color/b&w)

Skyra_consumer_ad3_size6_4C.zip (9.9 MB)
 Skyra_consumer_ad3_size6_BW.zip (3.5 MB)

Kid Tested... Dr. Approved!
The New 3T MAGNETOM Skyra





Ask your doctor about MAGNETOM Skyra today!

The 3T MAGNETOM Skyra has an Open Bore design and shorter magnet, which can help put even the youngest* patient at ease.

The powerful 3T magnet strength delivers high-quality images physicians trust for their smaller patients. And because we know that kids love to stay active, it uses advanced technology for faster exams.

Now that's a winning combination for everyone!

Ask your doctor about MAGNETOM Skyra today!

Now available at ABC Imaging Center — (000) 000-0000

*MR scanning has not been established as safe for imaging fetuses and infants under two years of age. The responsible physician has to decide about the benefit of the MRI examination in comparison to other imaging procedures.

9.667 in x 11.5 in
 245.54mm x 292.1mm
 (color/b&w)