“SNEAK PEEK” PACKAGES

Sneak-a-Peek - $20.00
- 8-10 weeks
- 2D Ultrasound
- 2 B&W Pictures
*Does Not Include Gender Check

Peek-a-Boo - $25.00
- After 12 weeks
- 4D Ultrasound
- 3 B&W Pictures
*Does Not Include Gender Check

Hello Baby - $30.00
- After 16 weeks
- 2D Ultrasound Gender Check
- 6 B&W Pictures

Hello Baby 4D - $50.00
- After 16 weeks
- 4D Ultrasound Gender Check
- CD of Images
- 8 B&W Pictures

Family “Sneak Peek” - $60.00
- After 22 weeks (Fetal Survey)
- Entire Family Welcome
- 2D & 4D Ultrasound
- Gender Confirmation
- 6 B&W Pictures
- 10-4x6 Color Pictures of your choice

Bundle of Joy - $125.00
- Between 26-28 weeks
- 2D & 4D Ultrasound
- Gender Confirmation
- CD of all Images
- 6 B&W Pictures
- 1-8x10 Color Picture of Your Choice
- 2-5x7 Color Pictures of Your Choice
- 10-4x6 Color Pictures of Your Choice

From Bump to Birthday - $230.00 (4 visits)
- Sneak-a-Peek Package
- Peek-a-Boo Package
- Hello Baby 4D Package
- Bundle of Joy Package
- 30 Minute Prenatal Massage
(must be used during pregnancy)

$5 - Commemorative Keychain
$5 - Additional Photographs / Sheet

- Saturday & evening appointments available
- Gift certificates available

Family & friends welcome!

Upcoming Events – Come celebrate your baby shower with us.
Let your friends and family meet your baby BEFORE their birthday. Details coming soon.

*Please note: We cannot guarantee specific images during the examination. We will do our best to maximize the experience but we cannot guarantee the cooperation of your baby.

San Dimas Medical Group, Inc.
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SAN DIMAS MEDICAL GROUP, INC. is proud to provide advanced 4-D ultrasonography to our prenatal patients. This new, advanced technology permits a detailed “sneak preview” of your unborn child.

Since 1973, we have been providing OB/GYN services to Kern County. Our group has a long-standing reputation in the community, and we want the very best for our patients. As a result, we are committed to excellence when it comes to prenatal ultrasounds.

Ultrasound is a safe and non-invasive way to see inside the human body. Traditional ultrasound images are two-dimensional, but with our newest, state-of-the-art equipment, we have acquired advanced ultrasound technology that displays real-time motion to three dimensional images. The result is enhanced images of your child that can be cherished and shared with friends and family for a lifetime.

This entertainment ultrasound is just that—an ultrasound geared to fulfill your dreams and capture them permanently on film and CD media. However, it is important to realize that because of our medical expertise, there is the possibility that this technology could reveal diagnostic findings which we will not ignore.

It is our commitment that, should we find something suspicious, our licensed sonographers will relay their findings to your physician.

In order to ensure the highest level of care, we will ask that you have your prenatal survey (usually completed between 18-22 weeks gestation) completed in its entirety before scheduling your entertainment scan. This way, your doctor will have had the opportunity to discuss specifics with you regarding your unborn child.

**IDEAL TIME**

The best time to have the entertainment ultrasound performed is between 28-32 weeks gestation. Although the scan can be performed outside that window of time, the **best** results are captured during that time.

Our entertainment ultrasound is available to all OB patients, not just patients of San Dimas Medical Group.

**4-D ULTRASOUND—WHAT IS IT?**

“4-D” is short for “four dimensional”—the fourth dimension being time. 4-D ultrasound takes three-dimensional ultrasound images and adds the element of time to the process. The result—live action images of an unborn child.

**ARE THERE ANY RISKS?**

4-D ultrasound uses sound waves to look inside the body. A probe placed on the body emits sound waves into the body, listens for the returning echo and generates an image. Scientific studies have not shown any potential dangers from ultrasound exams; however, we strongly suggest that the test be performed by a trained sonographer, and under medical supervision.