



**GeneCare®**  
Medical Genetics Center

201 Sage Road, Suite 300 Chapel Hill, NC 27514 • (919) 942-0021 • (800) 277-4363  
Fax: (919) 967-9519 • www.GeneCare.com • E-mail: Info@GeneCare.com

## ANNOUNCING NEW PRENATAL SCREENING TESTS

GeneCare is pleased to offer **Modified Sequential™ Screening with Full Disclosure** for physicians and patients interested in adding a Quad test in the second trimester. Physicians and patients will receive all the benefits of First Trimester Screening (Nuchal Translucency (NT)/ Nasal Bone (NB)/dried blood/freeBeta/PAPP-A) with the option of adding a Quad test. Other sequential tests preclude FMF accredited nasal bone assessments, substitute hCG for freeBeta testing, provide less than 80% Down syndrome detection at 11-13 weeks and use a non-FMF NT algorithm. Rather than withholding information, our Modified Sequential™ screen provides full disclosure with the highest detection and lowest screen positive rates in each trimester and provides optimal pregnancy management.

GeneCare provides the earliest, most accurate, and safest prenatal screening tests:

<b>Early Screen NT/NB/dried blood/freeBeta/PAPP-A</b>	<b><u>DR</u></b> <b>95%</b>	<b><u>SPR</u></b> <b>2%</b>	<b>The most effective One-Step Test</b>
<b>Early Screen NT/dried blood/freeBeta/PAPP-A</b>	<b><u>DR</u></b> <b>91%</b>	<b><u>SPR</u></b> <b>2.3%</b>	
<b>Modified Sequential™ with Full Disclosure (NT/freeBeta/PAPP-A + Quad)</b>	<b><u>DR</u></b> <b>94%</b>	<b><u>SPR</u></b> <b>3.4%</b>	
<b>Modified Sequential™ with Full Disclosure (NT/NB/freeBeta/PAPP-A + Quad)</b>	<b><u>DR</u></b> <b>95%</b>	<b><u>SPR</u></b> <b>3.4%</b> (projected data)	

(DR = Detection Rate, SPR = Screen Positive Rate)

GeneCare also provides **freeBeta/PAPP-A screening, NT/NB/freeBeta/PAPP-A twin screening and NT/NB triplet and quadruplet screening** in the first trimester, and **AFP/freeBeta, Quad, and AFP ONLY screening** in the second trimester.

For more information on these and other GeneCare tests, services, and for supplies call 1-800-277-4363.