



LEGACY LABORATORY SERVICES SONOGRAPHER'S NUCHAL TRANSLUCENCY (NT) THICKNESS & CROWN-RUMP LENGTH (CRL) DATA ENTRY FORM

Before sending patients for First Trimester Screening, fill out the completed form and return to:

Attention: Danelle Beaudoin, PhD
E-mail: drbeaudoin@lhs.org
Phone Number: (503) 413-5024
Fax Number: (503) 413-5054

Each sonographer should fill out his/her own form. Please fill out the following information. If faxing document, notify Dr. Beaudoin by email.

Sonographer's Name:
Certification #:
Center or Clinic Name:
Address:
City, State, Zip:
E-mail:
Phone Number:
FAX Number:
Choose one: [] NTQR [] FMF

Legacy Laboratory Services recommends submitting NT and CRL measurements for each sonographer to set up sonographer/clinic specific curves. Specific curves provide the most accurate risk assessment for the patient. If you do not submit this data initially, the default curve will be used. In addition, as part of our quality assurance process, Legacy will submit your name, certification number, and patient CRL and NT measurements to the appropriate certifying agency for quality review over the specified intervals.

- I will be submitting CRL and NT measurements. If you have selected this option, then proceed to the next page.
I will NOT be submitting CRL and NT measurements. If you have selected this option, sign that you understand the following statement.

I understand that the default curve will be used since I did not submit NT and CRL measurements. Specific curves provide the most accurate risk assessment for the patient.

Signature Date



LEGACY LABORATORY SERVICES
SONOGRAPHER'S NUCHAL TRANSLUCENCY (NT) THICKNESS &
CROWN-RUMP LENGTH (CRL) DATA ENTRY FORM

Sonographer's Name: _____

Please submit NT in **mm** and CRL in **mm** in order to develop medians.

- ❖ Include 50 data points for each sonographer (minimum: 30 data points)
- ❖ Include at least 10 data points for each gestational age (*i.e.*, 11, 12, 13 weeks).
- ❖ Only include NT measurements corresponding to the CRL range of 40.6-84.0 mm.

#	CRL (mm)	NT (mm)	#	CRL (mm)	NT (mm)
1			31		
2			32		
3			33		
4			34		
5			35		
6			36		
7			37		
8			38		
9			39		
10			40		
11			41		
12			42		
13			43		
14			44		
15			45		
16			46		
17			47		
18			48		
19			49		
20			50		
21			51		
22			52		
23			53		
24			54		
25			55		
26			56		
27			57		
28			58		
29			59		
30			60		