



MN274  
v3.00 - 03/2019  
Locally Printed

DO NOT WRITE IN THIS BINDING MARGIN  
Do not reproduce by photocopying

All clinical form creation and amendments must be conducted through Health Information Services



Metro North Health

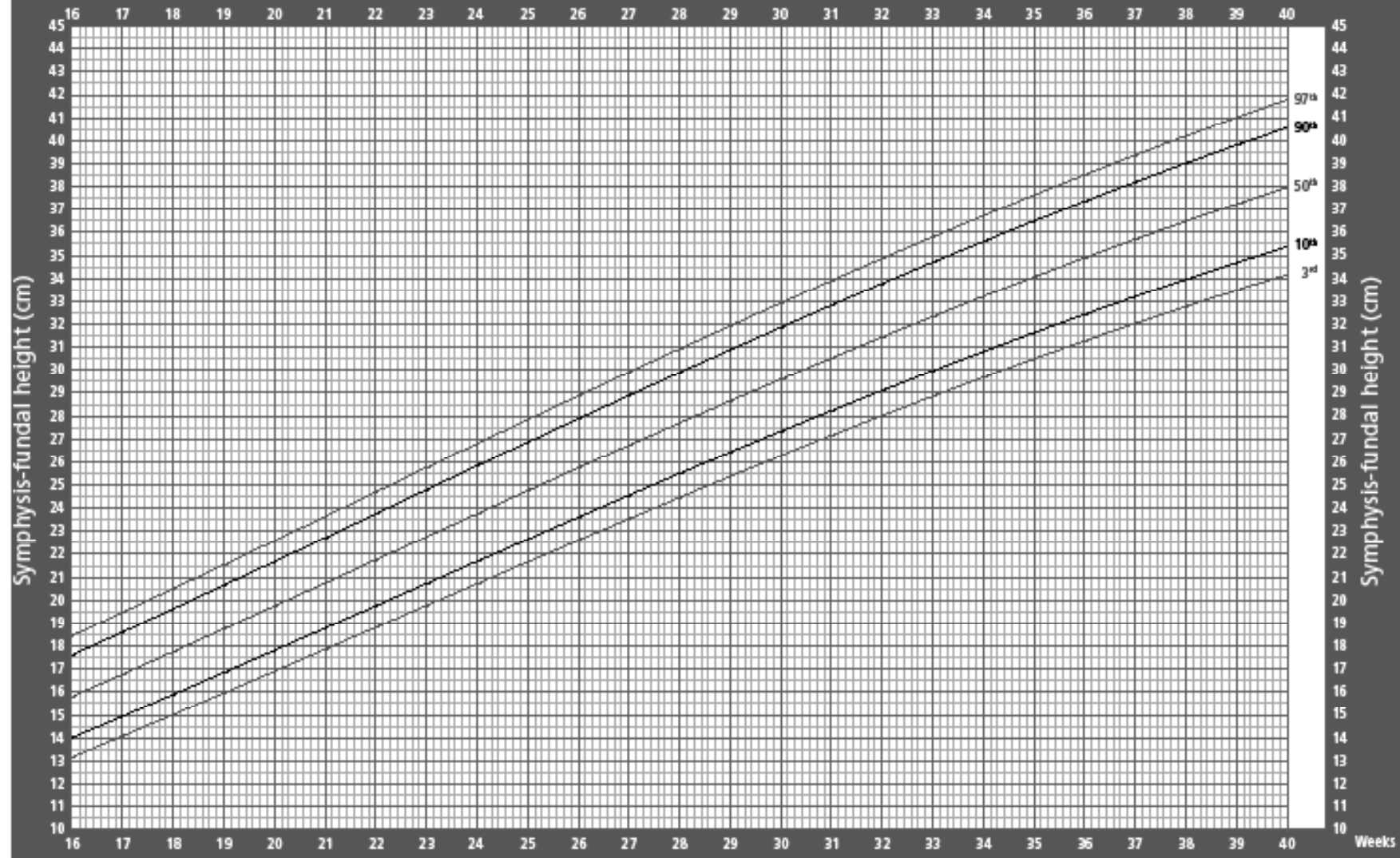
# STANDARDISED FETAL GROWTH CHART

(Affix identification label here)

URN:  
Family name:  
Given name(s):  
Address:  
Date of birth:

Sex:  M  F  I

# STANDARDISED FUNDAL HEIGHT CHART



(c) University of Oxford  
International Symphysis -  
Fundal Height Standards.  
Papageorgiou et al. BMJ  
2016;355;i5662  
Used with permission

STANDARDISED FETAL GROWTH CHART



Queensland Government  
Metro North Health  
**STANDARDISED FETAL GROWTH CHART**

**FETAL WEIGHT CHART**

(Affix identification label here)

URN:

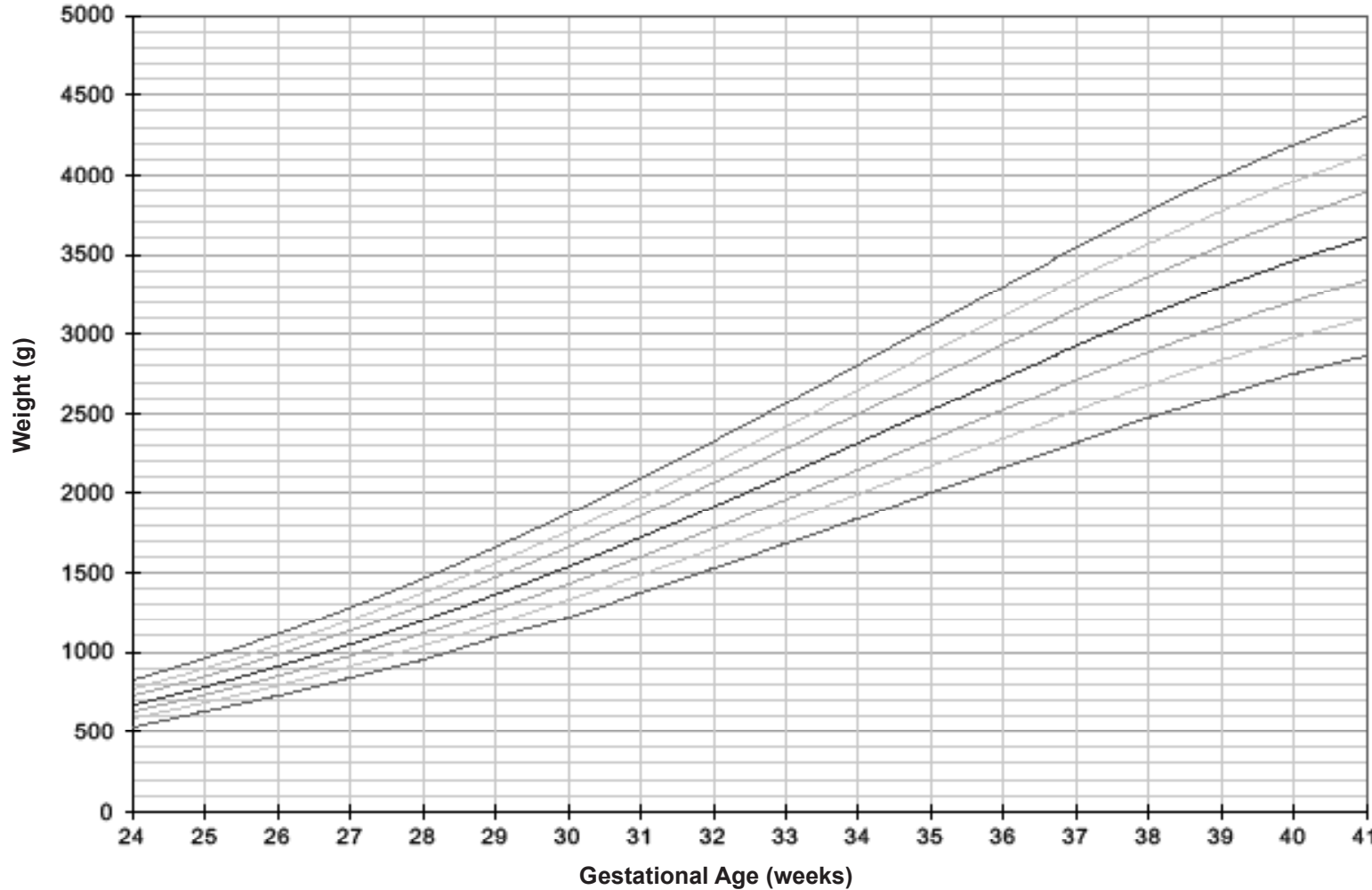
Family name:

Given name(s):

Address:

Date of birth:

Sex:  M  F  I



- 97th
- 90th
- 75th
- mean
- 25th
- 10th
- 3rd

Chart based on fetal weight equation proposed by Hadlock et al. In utero analysis of fetal growth: a sonographic weight standard. Radiology 1991;181(1):129-33 and adapts the customization proposed by Gardosi et al. Customised antenatal growth charts. Lancet 1992;339(8788):283-7. Technical details are described in the Appendix to Mikolajczyk, et al. A Global Reference for Fetal/ Birth Weight Percentiles. Lancet 2011. The standard deviation of birthweight originally presented in the light green field above is derived from the 2004-2008 WHO Global Survey on Maternal and Perinatal Health. (c) Mercy Perinatal Used with permission