GrowthXP Prenatal

Integrates with the patient record: leverage ultrasound data to expand fetal and maternal monitoring



PC PAL

Visualise fetal growth better

by unlocking maternal and fetal data precisely when you need it.



GrowthXP Prenatal integrates with the electronic health record (EHR) and automatically extracts the relevant data through FHIR. It also allows you to input additional data.



Generates customised growth curves to reflect patient circumstances and medical history.



Provides an unrivalled library of growth curves and references:

- · Full range of auxological variables
- Locally-relevant/national standards

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Includes risk calculators for obstetric complications.



Common problems solved

- ✓ Determine the exact age of the fetus using different methods
- Follow growth in the 2nd and 3rd trimester against standard population references
- Customized references accounting for obstetric history
- Chart Dopples indices in relation to normal ranges
- Determine the risk for complications and disorders



Comprehensive chart features

♦ FETAL HEALTH MONITORING

GrowthXP displays biometric ultrasound measurements and calculations as a function of gestational age, including:

- · Abdominal Circumference
- · Biparietal Diameter
- Femur Length
- · Crown To Rump Length
- \cdot Estimated Fetal Weight
- Head Circumference, Cerebellar Transverse Diameter, Cephalic Index, Nuchal Translucency

Doppler Ultrasound - Results displayed according to gestational age including:

- Blood Flow Velocity In Uterine Arteries
- · RI and PI of the Umbilical Artery
- RI and PI of the Middle Cerebral Artery
- · Calculation of Cerebroplacental Index
- · Fetal Heart Rate for Crown-Rump Length

MATERNAL HEALTH MONITORING DURING PREGNANCY

- Maternal weight gain according to pre-conception BMI for singleton and multifetal pregnancies
- · Blood Pressure
- · Symphysis-Fundal Height

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• Laboratory Biomarkers including PAPP-A, beta-hCG, sFlt-1 and PIGF

♦ CALCULATIONS

Risk Calculators:

- ·Small-for-Gestational Age
- Pre-Eclampsia
- \cdot Gestational Diabetes
- Pre-Term Birth
- Patau Syndrome (trisomy 13)
- Edward Syndrome (trisomy 18)
- · Down Syndrome (trisomy 21)
- Turner Syndrome
- Fetal Growth Restriction, FGR (Intrauterine Growth Restriction)
- Stillbirth
- \cdot Fetal Anemia

Gestational Monitoring:

- Mean Arterial Pressure
- Amniotic Fluid Index
- \cdot Pulsatility and Resistive Indexes
- Biometric Ratios
- \cdot Velocities

♦ DATA ENTRY

- Navigation of patient data
- $\cdot\,\text{Ad}$ hoc addition of supplementary patient data
- Augment data held in the patient record for conducting risk calculations
- Explore future potential scenarios
- Compatible with FHIR-compliant EHRs such as Cerner and Epic
- HIPAA compliant (USA), and PIPEDA compliant (Canada), GrowthXP Prenatal does not store data
- Cloud-hosted by PC PAL (North America) or installed on-site (Europe)
- Pure HTML 5 and JavaScript application
- No use of 3rd party libraries or frameworks
- Responsive application design suitable for all devices
- Comprehensive technical support and maintenance

CE

GrowthXP is a registered CE marked Class I software-only medical device.

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