



Biomnis

Clinical Information Form
Estimated risk of pre-eclampsia
through the evaluation of maternal serum markers
during the 1st trimester of pregnancy

INTERNATIONAL DIVISION - Tel.: +33 (0)4 72 80 23 85 - Fax: +33 (0)4 72 80 73 56 - E-mail: international@biomnis.com

PATIENT DETAILS **CLINICIAN**

First name:
Surname:
Maiden name:
Date de naissance :
Address:
Post code: City:
Tel.:

RPPS number or equivalent:
(Collective Database of Health Professionals identification number):
First name:
Surname:
Address:
Post code: City:
Tel.:
Fax:

Clinician's stamp

DATA NEEDED TO CALCULATE THE RISK OF PRE-ECLAMPSIA

1st trimester ultrasound scan Date of scan:
(données indispensables au calcul) Crown Rump Length: mm *(45.0 - 84.0 mm)*
Arterial blood pressure Date measured:;:
Left arm: mm/Hg Right arm: mm/Hg
Doppler scan of uterine arteries Date of Doppler scan:
Pulsatility index (PI) Left: Right: *(0.40 - 4.00)*

PATIENT INFORMATION THAT AFFECTS THE RISK CALCULATION

The patient's height: cm The patient's weight:, .. kg
Smoker NO YES
Geographic origin Europe/North Africa
 Sub-Saharan Africa and the Caribbean
 Asia
 Other (e.g. mixed-race):
Previous history of pre-eclampsia NO YES, in the patient YES, in the patient's mother
 YES, in the patient and the patient's mother inconnu
Parity *(number of live births)* nulliparous
 one previous pregnancy
 2 or more
Chronic hypertension NO YES, treated YES, not treated
Others:

LABORATORY

Date and time of sampling:
..... at hrs min

RECOMMENDATIONS AND ESSENTIAL DATA REQUIRED FOR THE CALCULATION

- The pre-eclampsia risk calculation can only be performed:
 - during the first trimester of pregnancy (between 11.0 and 13.6 weeks of amenorrhoea),
 - for a single-foetus pregnancy only.
- Ideally, the arterial blood pressure should be taken from both arms at the same time. If this is not possible, then one arm will suffice.
- The biophysical measurements (ultrasound scan, doppler, arterial blood pressure) and sample collection must be taken as closely as possible to one another.

This test is preeclampsia risk evaluation. It is a screening test and not a diagnostic test (possibility of false positive or false negative):

Patient's signature