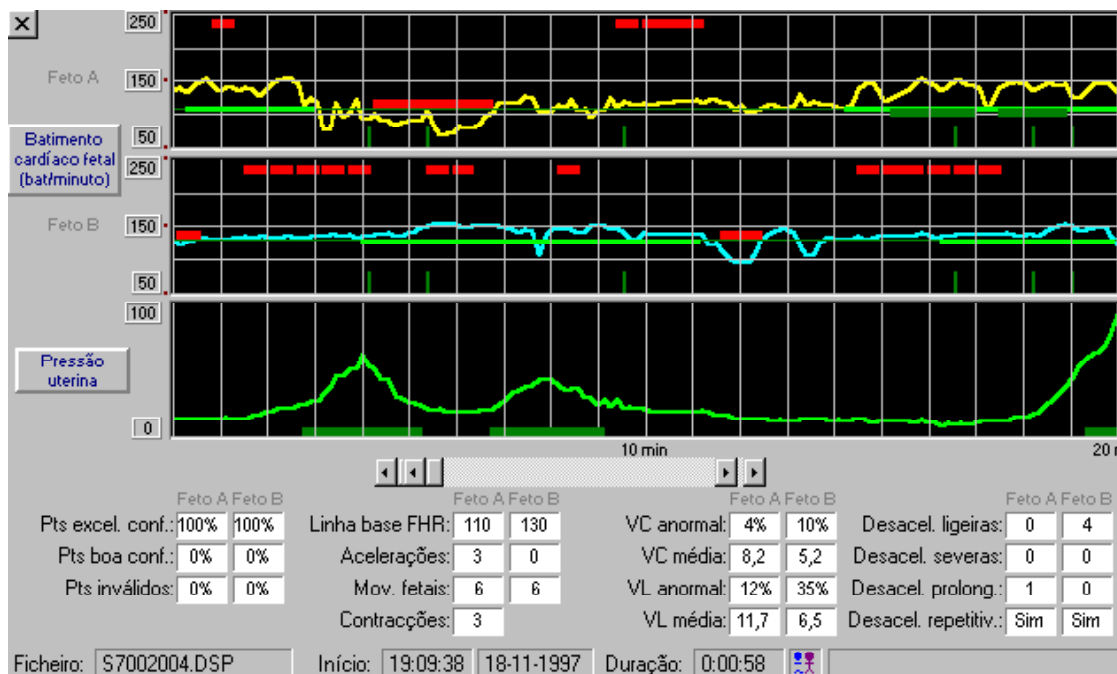


Multicentre validation of the cardiotocogram automated analysis system – SisPorto® 2.0

Objective:

The project aim is the multicentre validation of the cardiotocogram automated analysis system, SisPorto® 2.0, developed at INEB.



Methods and Results:

SisPorto® 2.0 was installed at the following Centres:

Hospital de S. João do Porto;
Hospital de Santa Maria de Lisboa;
Maternidade Daniel de Matos, Coimbra;
Hospital Materno-Infantil, Barcelona, Spain;
Hopital Erasme, Univ. Libre de Bruxelles, Belgium;
Sackler Fac. of Medicine, Tel-Aviv Univ., Israel; Calvary Hospital, North Adelaide, Australia;
Kantonsspital, Universitätskliniken, Basel, Switzerland;

Hospital de Santo António do Porto;
Hospital Garcia de Orta de Almada;
Hvidovre Hospital, Copenhagen, Denmark;
Glan Clwyd Hospital, Rhyl, Wales;
Lund University Hospital, Sweden;

For details on the multicentre study and current news consult <http://sisporto.med.up.pt/>.

Research leader: J. Bernardes

Team:

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Financing Institutions: JNICT (Project PECS/C/SAU/207/95); PRAXIS XXI (Project 2/2.1/SAU/1351/95).

Duration: January 1996/ January 2000.