Since the Hannah trial the percentage of caesarean section for breech at term has risen such, that many young doctors hardly gain any experience with vaginal breech delivery. Still, many women ask for vaginal delivery when external cephalic version has not been successful.

In addition, recent scientific research shows that vaginal birth of a baby has essential benefits. It is therefore of essential importance for gynaecologists and midwives to update their knowledge and skills regarding vaginal breech delivery.

It is time for ‘Teach the Breech’!

The two conference days are completely dedicated to the breech. The program includes the following: vaginal birth vs. caesarean, external cephalic version, vaginal delivery in various positions (lithotomy, upright and all fours) and hands-on practice on manikins. The program contains several inspiring national and international speakers.

Keynote speaker will be Prof. dr. Frank Louwen from Germany (Universitätsklinikums Frankfurt).

Speakers

Among others

Frank Louwen
Gail Tully
Shawn Walker
Betty-Anne Daviss
Ken Johnson
Marjolein Kok
Leonie van Rheenen
Irene de Graaf
Thomas van den Akker
Floortje Vlemmix

Professor, Gynaecologist, Universitats Klinikum Frankfurt, Germany
Midwife, Spinning Babies, United States
Midwife, City University London, United Kingdom
Adjunct Professor, Registered Midwife, Carleton University, Canada
Senior epidemiologist, University of Ottawa, Canada
Gynaecologist Academic Medical Center Amsterdam, The Netherlands
Gynaecologist, OLVG Amsterdam, The Netherlands
Gynaecologist Academic Medical Center Amsterdam, The Netherlands
Resident obstetrics and gynaecology, Leiden University Medical Center, The Netherlands
Resident obstetrics and gynaecology Academic Medical Center Amsterdam, The Netherlands

Registration fee

Gynaecologists ........................................... € 600
Midwives / ECV experts / teachers .................. € 420
Clinical midwives / Residents ....................... € 300

There are a limited number of seats available.

More information: www.talmor.nl