

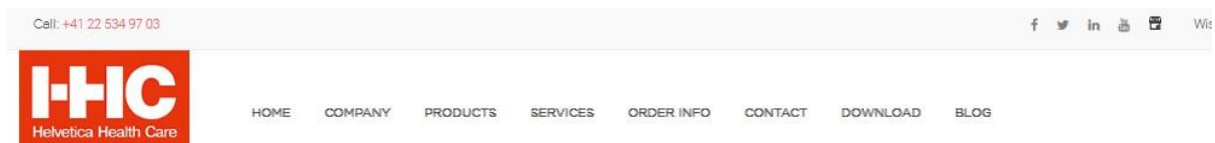
GRAF'S METHOD 2025 COURSES

Date	Title of the course	City	Country	INFO
03 - 07 MAR 2025	Graf Ultrasound Course Diagnosis and Management of Dysplasia of the Infant Hip	Glasgow	Scotland	incoming@h-h-c.com
12 - 13 MAR 2025	Sonographie der Säuglingshüfte nach Graf	Stolzalpe	Austria	incoming@h-h-c.com
12 - 14 MAR 2025	Il Corso Ortopediatria Sobre Displasia de Cadera	Sevilla	Spain	incoming@h-h-c.com
21 - 22 MAR 2025	Corso Teorico-Pratico Avanzato Ecografia Dell'Anca	Napoli	Italy	info@povatex.com
21 - 22 MAR 2025	Abschlusskurs Hüftsonografie (SVUPP)	Solothurn	Switzerland	incoming@h-h-c.com
27 - 28 MAR 2025	Seminar on Ultrasound- Guided Diagnosis and Treatment of Developmental Hip Dysplasia	Thessanolyki	Greece	incoming@h-h-c.com
29 MAR 2025	Aufbaukurs Hüftsonografie (SVUPP)	Zollikofen	Switzerland	incoming@h-h-c.com
04 - 05 JUN 2025	Sonographie der Säuglingshüfte nach Graf	Stolzalpe	Austria	incoming@h-h-c.com
23 - 24 JUN 2025	Infant Hip Ultrasound Course (Graf course)	Rotterdam	The Netherlands	incoming@h-h-c.com
23 - 27 JUN 2025	Graf Ultrasound Course (Two-Day Basic Course) for the Diagnosis and Management of Developmental Dysplasia of the Infant Hip	Cardiff	UK	incoming@h-h-c.com
21 AUG 2025	Refresherkurs Säuglingshüft-Sonografie	Zürich	Switzerland	incoming@h-h-c.com
9 SEP 2025	Aufbaukurs Hüftsonografie (SVUPP)	Aarau	Switzerland	incoming@h-h-c.com
27 SEP 2025	Refresherkurs Hüftsonografie (SVUPP)	Solothurn	Switzerland	incoming@h-h-c.com
14 - 15 OCT 2025	Abschlusskurs Hüftsonografie (SVUPP)	Burgdorf	Switzerland	incoming@h-h-c.com

Date	Title of the course	City	Country	INFO
15 - 16 OCT 2025	Sonographie der Säuglingshüfte nach Graf	Stolzalpe	Austria	incoming@h-h-c.com
18 OCT 2025	XIII Corso avanzato di ecografia dell'anca infantile	Roma	Italy	info@povatex.com
14 - 15 NOV 2025	Abschlusskurs Hüftsonografie (SVUPP)	Solothurn	Switzerland	incoming@h-h-c.com
14 - 16 NOV 2025	MEPOS Dubai 2025	Dubai	UAE	incoming@h-h-c.com
19 - 20 NOV 2025	Sonographie der Säuglingshüfte nach Graf	Stolzalpe	Austria	incoming@h-h-c.com
29 NOV 2025	Refresherkurs Hüftsonografie (SVUPP)	Solothurn	Switzerland	incoming@h-h-c.com

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Home \ Shop \ Child Health \ DDH - Graf's Method

DDH - GRAF'S METHOD UNDERSTANDING HIP DYSPLASIA



Hip dysplasia is a condition of the hip joint where the socket is dysplastic and not "normally developed". If the socket is very shallow this can lead to a dislocation of the femoral head, where the head of the femur slips out of the socket. It is often referred to as developmental dysplasia of the hip (DDH) or congenital hip dislocation and is usually a problem that is present from birth but sometimes might present later in early childhood.

DDH is most common in first born females, and there are risk factors such as breech presentation or positive family history (genetic factor). Provided that the condition is diagnosed early and treated within the first three months of life, most children with hip dysplasia will develop normally and only bracing is required. Following hip bracing, if the treatment is successful, the child's hip is expected to have a full range of movement, without any need for surgery. However, if undiagnosed and untreated, DDH can cause problems in later life.

IMPORTANCE OF EARLY DIAGNOSIS AND TREATMENT

BENEFITS OF THE GRAF METHOD

Hip sonography in the "Graf technique" is an important tool to detect early DDH cases and dysplastic hips in infants. Doctors check babies' hips more than once throughout their development - immediately after birth during the newborn physical examination and again after six to eight weeks. Clinical examination of the baby's hip joints can reveal symptoms such as:

- Discomfort or pain
- Reduced abduction
- Instability
- Leg length discrepancy

BABY SYSTEM RANGE OF PRODUCTS

The Baby System range of products were designed thanks to the invaluable cooperation with Prof. Reinhard Graf for the prevention and treatment of DDH using the world-renowned Graf method for ultrasound classification of developmental dysplasia of the hip.

Manufacturer - <https://www.povatex.it>

POVATEX s.a.s.
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