

# 17 May 2024 OTC IV Advanced Pelvic Course

## Antwerp University - Campus Drie Eiken

Last year residents - Fellows - Surgeons

Limited places available - Registration? [otc-belgium.be](http://otc-belgium.be)



### Program

08:30-09:00	Welcome and registration	11:15-11:45	External fixator
09:00-09:05	Introduction	11:45-12:00	Pelvic packing
09:05-09:35	Anatomy & Imaging	12:00-13:00	Lunch break
09:35-10:05	Classification	13:00-13:30	Treatment of the anterior pelvic lesions
10:05-10:35	The unstable pelvic fracture at the ER	13:30-14:00	Treatment of the posterior pelvic lesions
10u35-1055	First line stabilisation (exfix, C-klem, binder)	14:30-15:00	Geriatric pelvic fracture and treatment
10:55-11:15	Coffee break	15:00-15:15	Coffee break

### (International) Faculty

Belgium	Dr. Pieter-Jan De Roo	Prof. Michiel Herteleer	15:15-15:55	Symphyseal plate
	Dr. Francois Carlier		15:55-16:35	Iliosacral screw
The Netherlands	Dr. Jan Biert	Dr. Erik Hermans	16:35-17:30	Case discussions

The machine is designed in such a way that it is impossible to reach into rotating or moving machine parts during production. Safety switches are installed at cover doors and windows. The main driving motor is protected by a safety switch. The machine is protected by a safety switch. The machine can be stopped in an emergency by the MCB SWITCH located at the rear side of the machine. With the switch you switch "OFF" the switching elements and the machine. When you switch off the machine using the MCB SWITCH, the mains input power is still active. The MCB SWITCH can be secured on "OFF" position, e.g. with a lock. Then the machine cannot be switched on.