## IN A NUTSHELL

The knowledge platform for general practitioners

## Pelvic Congestion Syndrome (PCS) Score

Pelvic congestion syndrome (PCS) describes chronic lower abdominal pain due to proximal venous insufficiency in the abdomen or pelvis. The PCS score is used to determine the probability of the presence of PCS. Currently, the score is based on experience and has not been validated.

Lower ad	dominal pain for more than 5 months	
O No C	Yes (+3)	
Varicose	veins at the vulva	
O No C	Yes (+2)	
Varicose	veins in the lower extremities (treated or untreated)	
O No C	Yes (+2)	
Increase	of pain e.g. due to upright body position, sexual intercourse or menstruation	
O No C	Yes (+1)	
One or m	ore births given	
O No C	Yes (+1)	
Disorders of the uterus, ovaries, bladder and intestine unlikely		
O No C	Yes (+1)	
PCS Score	::	

## Interpretation

**Score** 

< 3	Pelvic Congestion Syndrome unlikely
3-5	Pelvic Congestion Syndrome possible
> 5	Pelvic Congestion Syndrome likely

Assessment

## References

1. Kucher N, Nosetti D. Pelvic Congestion Syndrom – chronische Unterbauchschmerzen bei Frauen aufgrund von Krampfadern im Beckenbereich. Frauenheilkunde aktuell 2020; 4: 21-27