

# Calot's Triangle

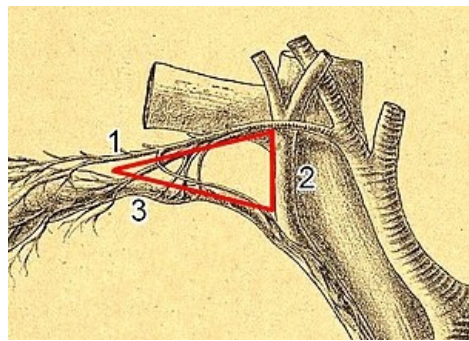
**Calot's triangle** (or *trigonum cystohepaticum*) is a topographical formation in the abdominal cavity.

## Boundaries:

- **cranially**: *lobus quadratus hepatis*;
- **medially**: *ductus hepaticus communis*;
- **lateral**: *ductus cysticus*.

Calot's triangle contains **vasa cystica**.

Its clinical significance lies in the fact that during cholecystectomy the a. cystica is ligated and subsequently interrupted.



1.a.cystica 2.dc.hepaticus 3.dc.cysticus

## Links

### Related Articles

- Cholelithiasis
- Cholecystectomy
- Facies visceralis hepatis

### External links

- Calot's triangle on English Wikipedia ([https://en.wikipedia.org/wiki/Cystohepatic\\_triangle](https://en.wikipedia.org/wiki/Cystohepatic_triangle))

## References

- ČIHÁK, Radomír – GRIM, Miloš. *Anatomie*. 3. edition. 2013. 163 pp. ISBN 978-80-247-4788-0.