

# RA eller GA vid obstetrisk blödning?

En pro-pro debatt

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# Placentalösning - Blött 1.8 liter - Cirkulatoriskt stabil men aortakompression; har en EDA

1. GA med ketamin
2. GA med propofol
3. Spinal
4. Top-up EDA

# Placentalösning - Blött 1.8 liter - Cirkulatoriskt stabil men aortakompression; har ingen EDA

1. GA med ketamin
2. GA med propofol
3. Spinal
4. EDA (lägger ny)

# Placentalösning - Blött 3 liter - Takykard 135 med aortakompression; helt vaken och klar - har en EDA

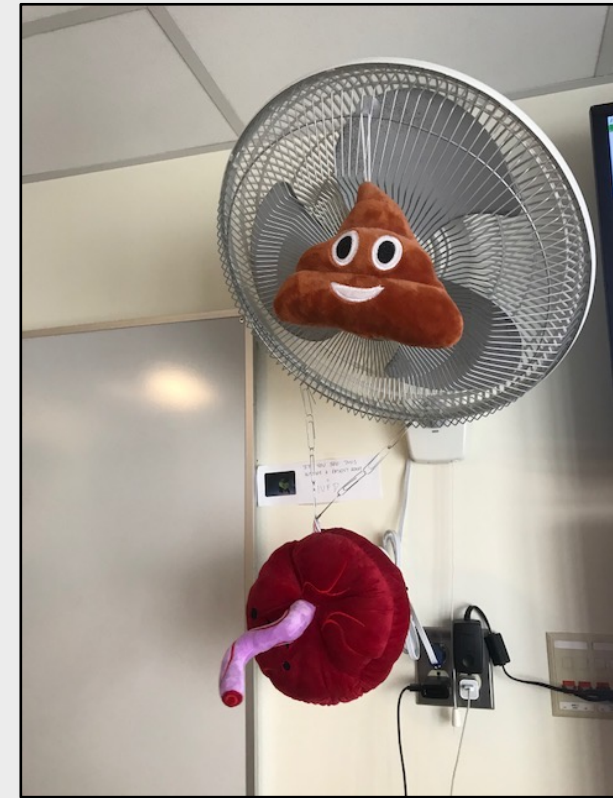
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# Chestnut

“...the clinician should exercise caution initiating (or extending) a neuraxial block in a hypovolemic patient. In some cases, general anesthesia with tracheal intubation may be necessary.”



# Miller

**“Relative contraindication**

**Hypovolemia:** *An extension of patients who are preload-dependent, hypovolemic patients may exhibit an exaggerated hypotensive response to the vasodilatory effects of neuraxial blockade.”*

# Referenser

Ingen (SOAP, NYSORA, Miller, Chestnut) säger  
RA är (absolut) kontraindicerat vid hypovolemi.  
“Okompenserad”, “severe”.

## CONCISE DEFINITIVE REVIEW

Bram Rochweg, MD, MSc (Epi), FRCPC, Series Editor

# Induction Agents for Tracheal Intubation in Critically Ill Patients

**OBJECTIVES:** Concise definitive review of the use of induction agents in critically ill patients undergoing tracheal intubation and their

... recommendation, its global application could  
Ketamine has a direct negative inotropic effect; i  
... association considers it an anesthesia medication

# Audit

## Anaesthesia for emergency caesarean section, 2000-2004, at the Royal Women's Hospital, Melbourne

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TABLE 5

Time (minutes) from decision to operate to delivery of baby

	GA	Epidural	Spinal
n	206	106	66
mean	0:17	0:19	0:26
±SD	0:05	0:09	0:09

Comparisons of time intervals from decision to delivery:

Epidural/spinal:  $P < 0.05$ .

GA/spinal:  $P < 0.05$ .

Epidural/GA:  $P = \text{NS}$ .

TABLE 4

Time (minutes) from arrival in operating room to delivery of baby

	GA	Epidural	Spinal
n	206	106	66
mean	0:12	0:13	0:19
±SD	0:04	0:06	0:08

Comparisons of time intervals from arrival in OR to delivery:

Epidural/spinal:  $P < 0.05$ .

Spinal/GA:  $P < 0.05$ .

Epidural/GA:  $P = \text{NS}$ .

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