

ODP to read out > Anaesthetist MUST respond

## Ready

### PPE?

### 2<sup>nd</sup> Anaesthetist?

# 0386 → On way? *confirm*

**Viral filter** on expiratory limb

**Pre-O<sup>2</sup>** → **No** Optiflow  
VE grip on mask

**Monitoring** → BP cycling   
→ ETCO<sup>2</sup>

**Circuit** → Leak check

*Case specifics* Blood  
Art. line  
Cell salvage

## Set

### Can't intubate plan

### Runner outside door with kit

**Position** → Tilt   
→ Oxford HELP

**IV access** → Bloods + G&S   
→ Fluids running

### Drugs

Antacids → Given   
Induction → Doses in mls?  
Vasopressor → In reach

Sugammadex → see crib

## Go

### Reminders:

Cuff up before bagging  
No auscultation  
Gloves off immediately

### Suction

→ Under pillow

### Intubation

→ Videoscope   
→ DA trolley   
(outside)

### Cricoid ?

→ Position check

### Environment

→ Quiet

Alfentanil	<b>TBW</b> 10-20mcg/kg
Propofol	<b>TBW</b> 1.5-2.5mg/kg
Rocuronium	<b>IBW</b> 1mg/kg

Sugammadex	<b>TBW</b>
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<b>IMMEDIATE REVERSAL</b>	
TBW	Vials (5ml)
< 65kg	2
65-95kg	3
96- 130kg	4
131+	5

Body weight (kg)	Shallow block: reappearance of second twitch (T <sub>2</sub> ) <sup>†</sup> <b>2 mg/kg</b> Volume of BRIDION (100 mg/mL)	Deep block: 1 to 2 post-tetanic counts (PTCs) <sup>†</sup> <b>4 mg/kg</b> (Not for children or adolescents) Volume of BRIDION (100 mg/mL)
40	0.8 mL	1.6 mL
45	0.9 mL	1.8 mL
50	1.0 mL	2.0 mL
55	1.1 mL	2.2 mL
60	1.2 mL	2.4 mL
65	1.3 mL	2.6 mL
70	1.4 mL	2.8 mL
75	1.5 mL	3.0 mL
80	1.6 mL	3.2 mL
85	1.7 mL	3.4 mL
90	1.8 mL	3.6 mL
95	1.9 mL	3.8 mL
100	2.0 mL	4.0 mL
120	2.4 mL	4.8 mL
150	3.0 mL	6.0 mL