PRE-RSI CHALLENGE-RESPONSE

Monitoring - BP, ECG, Sp02, ETC02 CHECK

Nasal Cannulae at 15I/min PLUS Mask 02 CHECK

Pre-oxygenation for FOUR minutes CHECK

Suction checked working & available CHECK

IV & DRUGS

IV Cannula connected to fluid & running

CHECK

NIBP on contralateral arm and BP seen

CHECK

Spare cannula in situ

CHECK

INDUCTION AGENT drawn up, dose checked

CHECK

SUX or ROC drawn up, dose checked

CHECK

VASOPRESSORS drawn up, labelled

CHECK

POST INTUBATION drugs drawn up & labelled

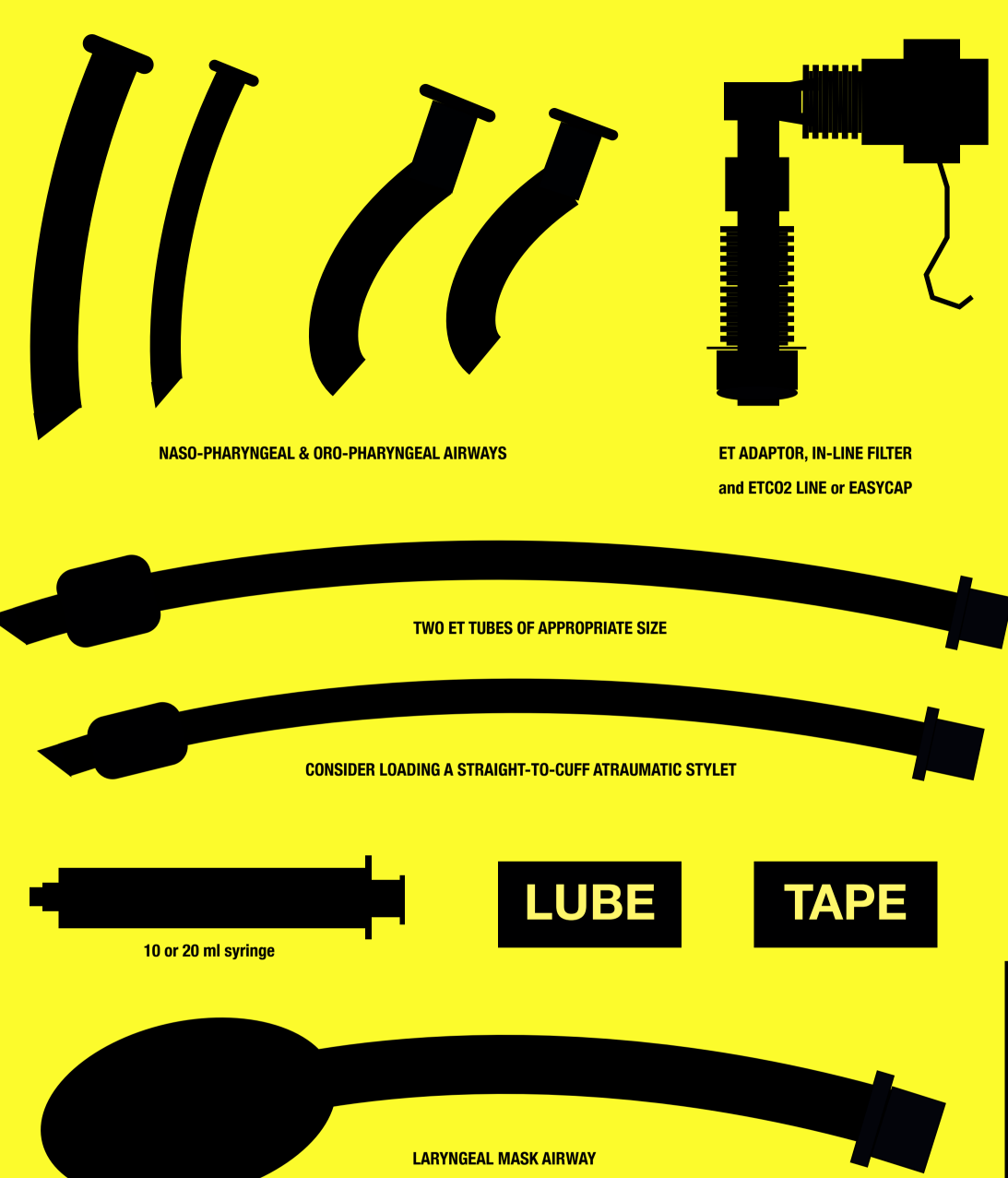
CHECK

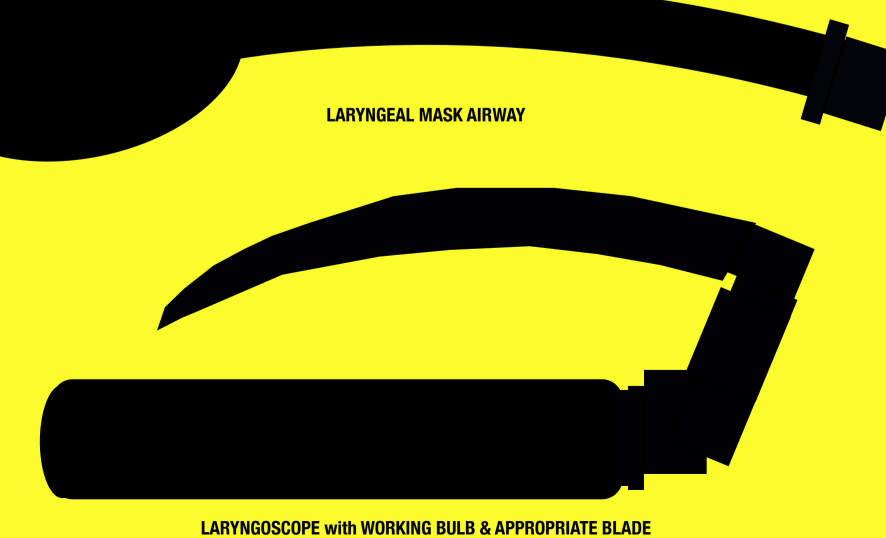
INTUBATION EQUIPMENT

BVM connected to oxygen CHECK **Guedel & two NPO airways available CHECK CHECK** Laryngosocpe blade chosen, light working **CHECK** ET tube size chosen, cuff tested Alternate tube size chosen & cuff tested **Syringe for cuff inflation CHECK** Stylet & Bougie available **CHECK** Gooseneck, filter, inline ETCO2 (or EasyCap) **CHECK CHECK Tube Tie available CHECK Ventilator settings determined** Anticipated difficult airway plan's B, C, D **CHECK**

TEAM BRIEF

In-line immobilisation person briefed CHECK
Cricoid pressure person briefed CHECK
Drug giver briefed CHECK
Anticipated problems & post RSI care brief CHECK





DRUGS

SUCTION

(CONFIRM WORKING then PLACE UNDER PILLOW)

INDUCTION AGENT
SUX or ROC
VASOPRESSOR
FLUIDS RUNNING

PLAN IN CASE OF A FAILED RSI?

Difficult Airway
Kit Available

15 I/min O2

SELF-INFLATING BAG-VALVE-MASK

CONNECTED TO HIGH FLOW OXYGEN