

AJ5805 PCA Syringe Pump

Ideal for :

- Pain Control Therapy
- Chemotherapy in Oncology
- Patient transfer or rescue
- and many more...

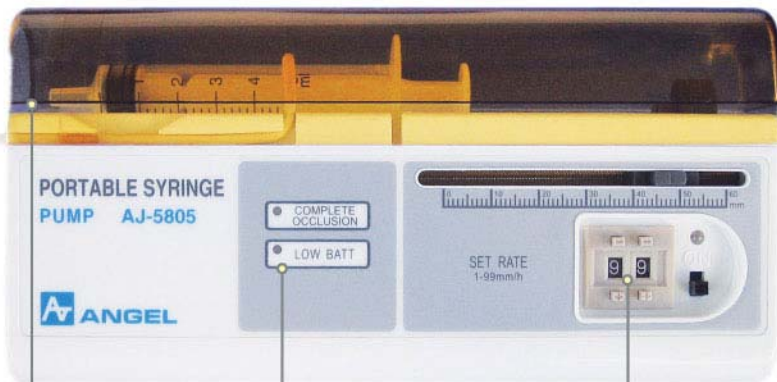
P.C.A. Function

Each PCA (Patient-Controlled Analgesia) dosage is 1/4 of preset delivery dosage.

Convenient AA Battery Power Source

Use DC 4.5V (3 AA batteries)

AJ5805 PCA Syringe Pump



Portable/light in weight



Convenient carrying leather case & PCA bolus cable

Convenient linear-rate setting

1 to 99 mm/hr

Audible and Visual Alarms

Audible and Visual Alarms of "COMPLETE / OCCLUSION" and "LOW BATT"

Syringe protecting cover for enhanced safety

Applicable Syringes	2ml - 10ml disposable syringes
Flow Rate	1 mm/hr - 99 mm/hr (equals to 0.2 ml/hr - 20 ml/hr)
Syringe Accuracy	less than $\pm 2\%$
Alarms	Audible and Visual Alarms of "COMPLETE / OCCLUSION" and "LOW BATT"
P.C.A. Function	Each PCA (Patient-Controlled Analgesia) dosage is 1/4 of preset delivery dosage. The interval between two P.C.A injections is no less than 30 minutes
Included Accessories	a) 4 AA batteries b) PCA bolus cable c) Syringe protecting cover d) Carrying belt
Dimensions	D × W × H: 30 × 166 × 60 mm D × W × H: 1.18" × 6.54" × 2.36"
Weight	250 g / 0.55 lb
Applications	Can be used in variety of medicine therapies, ideal for adjustable long term infusion of medication. Indicative application fields are: <ul style="list-style-type: none"> - Pain Control Therapy - Immunoglobulin Infusion - Chemotherapy in Oncology - Treatment in Thalassaemia - Patient transfer or rescue - Heparin Administration - Coronary & Neonatal Care - Gynecology & Obstetrics