

EPIDURAL ANALGESIA

Fentanyl 2micrograms/ml +
Levobupivacaine 0.1% in
Sodium Chloride 0.9%
Total Volume = 500ml

INFUSION RANGE: to ml/hour

No other opioid to be given whilst epidural infusion is in progress unless directed by anaesthetist. Ensure that all unused stock is recorded in the Ward CD book before disposal.

EPIDURAL ANALGESIA

Fentanyl 2micrograms/ml +
Levobupivacaine 0.1% in
Sodium Chloride 0.9%
Total Volume = 500ml

INFUSION RANGE: to ml/hour

No other opioid to be given whilst epidural infusion is in progress unless directed by anaesthetist. Ensure that all unused stock is recorded in the Ward CD book before disposal.

EPIDURAL ANALGESIA

Fentanyl 2micrograms/ml +
Levobupivacaine 0.1% in
Sodium Chloride 0.9%
Total Volume = 500ml

INFUSION RANGE: to ml/hour

No other opioid to be given whilst epidural infusion is in progress unless directed by anaesthetist. Ensure that all unused stock is recorded in the Ward CD book before disposal.

EPIDURAL ANALGESIA

Fentanyl 2mcg/ml +
Levobupivacaine 0.1% in
Sodium Chloride 0.9%
Total Volume = 500ml

INFUSION RANGE: to ml/hour

No other opioid to be given whilst epidural infusion is in progress unless directed by anaesthetist. Ensure that all unused stock is recorded in the Ward CD book before disposal.

For Respiratory Depression

(resp. rate <8/min &/or sedation Score ≥2)

Give: Naloxone Dose: up to 400microgrammes IV
Dilute 400microgrammes with 3ml Sodium Chloride 0.9% & give 100microgrammes (1ml) increments

Prescriber to sign

Date

Approved by DTAG 15/07/2023 V1

For Respiratory Depression

(resp. rate <8/min &/or sedation Score ≥2)

Give: Naloxone Dose: up to 400microgrammes IV
Dilute 400microgrammes with 3ml Sodium Chloride 0.9% & give 100microgrammes (1ml) increments

Prescriber to sign

Date

Approved by DTAG 15/07/2023 V1

For Respiratory Depression

(resp. rate <8/min &/or sedation Score ≥2)

Give: Naloxone Dose: up to 400microgrammes IV
Dilute 400microgrammes with 3ml Sodium Chloride 0.9% & give 100microgrammes (1ml) increments

Prescriber to sign

Date

Approved by DTAG 15/07/2023 V1

For Respiratory Depression

(resp. rate <8/min &/or sedation Score ≥2)

Give: Naloxone Dose: up to 400microgrammes IV
Dilute 400microgrammes with 3ml Sodium Chloride 0.9% & give 100microgrammes (1ml) increments

Prescriber to sign

Date

Approved by DTAG 15/07/2023 V1

EPIDURAL ANALGESIA

Fentanyl 2micrograms/ml +
Levobupivacaine 0.1% in
Sodium Chloride 0.9%
Total Volume = 500ml

INFUSION RANGE: to ml/hour

No other opioid to be given whilst epidural infusion is in progress unless directed by anaesthetist. Ensure that all unused stock is recorded in the Ward CD book before disposal.

EPIDURAL ANALGESIA

Fentanyl 2micrograms/ml +
Levobupivacaine 0.1% in
Sodium Chloride 0.9%
Total Volume = 500ml

INFUSION RANGE: to ml/hour

No other opioid to be given whilst epidural infusion is in progress unless directed by anaesthetist. Ensure that all unused stock is recorded in the Ward CD book before disposal.

EPIDURAL ANALGESIA

Fentanyl 2micrograms/ml +
Levobupivacaine 0.1% in
Sodium Chloride 0.9%
Total Volume = 500ml

INFUSION RANGE: to ml/hour

No other opioid to be given whilst epidural infusion is in progress unless directed by anaesthetist. Ensure that all unused stock is recorded in the Ward CD book before disposal.

EPIDURAL ANALGESIA

Fentanyl 2mcg/ml +
Levobupivacaine 0.1% in
Sodium Chloride 0.9%
Total Volume = 500ml

INFUSION RANGE: to ml/hour

No other opioid to be given whilst epidural infusion is in progress unless directed by anaesthetist. Ensure that all unused stock is recorded in the Ward CD book before disposal.

For Respiratory Depression

(resp. rate <8/min &/or sedation Score ≥2)

Give: Naloxone Dose: up to 400microgrammes IV
Dilute 400microgrammes with 3ml Sodium Chloride 0.9% & give 100microgrammes (1ml) increments

Prescriber to sign

Date

Approved by DTAG 15/07/2023 V1

For Respiratory Depression

(resp. rate <8/min &/or sedation Score ≥2)

Give: Naloxone Dose: up to 400microgrammes IV
Dilute 400microgrammes with 3ml Sodium Chloride 0.9% & give 100microgrammes (1ml) increments

Prescriber to sign

Date

Approved by DTAG 15/07/2023 V1

For Respiratory Depression

(resp. rate <8/min &/or sedation Score ≥2)

Give: Naloxone Dose: up to 400microgrammes IV
Dilute 400microgrammes with 3ml Sodium Chloride 0.9% & give 100microgrammes (1ml) increments

Prescriber to sign

Date

Approved by DTAG 15/07/2023 V1

For Respiratory Depression

(resp. rate <8/min &/or sedation Score ≥2)

Give: Naloxone Dose: up to 400microgrammes IV
Dilute 400microgrammes with 3ml Sodium Chloride 0.9% & give 100microgrammes (1ml) increments

Prescriber to sign

Date

Approved by DTAG 15/07/2023 V1