

Patient Label

Code Status: _____ Date of admission _____

Emerg Contact: _____ Attending/Consult: _____

HISTORY

NEURO (LOC, GCS, ICP, Baseline, CVA, TIA, A&Ox3, CT, MRI)

CV (sounds, ECHO, CVP, B/P, HR, tele, pulses, meds, activity, edema)

PULM (sounds, CT, CXR, O₂ sats/type, ABG's, Sx, Vent settings)

GI (sounds, NVD, distended, tubes/drains, diet, BM, ostomy) Meal %
 B: _____
 L: _____
 D: _____
 TF _____ @ _____
 Goal: _____

GU (foley, color, I/Os, fluid restriction, ostomy)

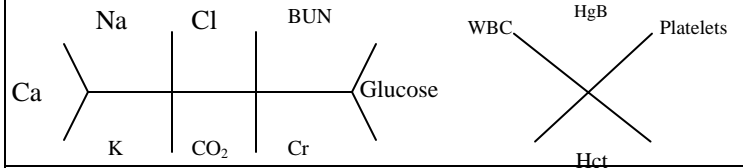
INTEG (color, intact, ulcers, photo, surgical-type, drain, location, dsng)

IV/Access/Lines	Fluids/Meds	Rate

Important Notes/Reminders:

Pain (drug, dose, amount, time, route, pain scale, reassess)

LABS (hematology, chemistry, coags, enzymes, ABGs, specimens)



0700 (pain meds, vitals, MD calls, therapies, BM, I/Os, ADLs) **CBG**
 Algorithm _____
 Insulin _____

0800 **CBG**
 Algorithm _____
 Insulin _____

0900 **CBG**
 Algorithm _____
 Insulin _____

1000 **CBG**
 Algorithm _____
 Insulin _____

1100 **CBG**
 Algorithm _____
 Insulin _____

1200 **CBG**
 Algorithm _____
 Insulin _____

1300 **CBG**
 Algorithm _____
 Insulin _____

1400 **CBG**
 Algorithm _____
 Insulin _____

1500 **CBG**
 Algorithm _____
 Insulin _____

1600 **CBG**
 Algorithm _____
 Insulin _____

1700 **CBG**
 Algorithm _____
 Insulin _____

1800 **CBG**
 Algorithm _____
 Insulin _____

1900 **CBG**
 Algorithm _____
 Insulin _____

Patient Label

Code Status: _____ DOA _____

Emerg Contact: _____ Attending/Consult: _____

HISTORY

NEURO (LOC, GCS, ICP, Baseline, CVA, TIA, A&Ox3, CT, MRI)

CV (sounds, ECHO, CVP, B/P, HR, tele, pulses, meds, activity, edema)

PULM (sounds, CT, CXR, O₂ sats/type, ABG's, Sx, Vent settings)

GI (sounds, NVD, distended, tubes/drains, diet, BM, ostomy) Meal %
 B: _____
 L: _____
 D: _____
 TF _____ @ _____
 Goal: _____

GU (foley, color, I/Os, fluid restriction, ostomy)

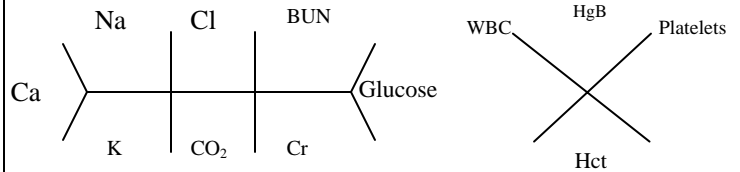
INTEG (color, intact, ulcers, photo, surgical-type, drain, location, dsng)

IV/Access/Lines	Fluids/Meds	Rate

Important Notes/Reminders:

Pain (drug, dose, amount, time, route, pain scale, reassess)

LABS (hematology, chemistry, coags, enzymes, ABGs, specimens)



1900 (pain meds, vitals, MD calls, therapies, BM, I/Os, ADLs) **CBG**
 Algorithm _____
 Insulin _____

2000 **CBG**
 Algorithm _____
 Insulin _____

2100 **CBG**
 Algorithm _____
 Insulin _____

2200 **CBG**
 Algorithm _____
 Insulin _____

2300 **CBG**
 Algorithm _____
 Insulin _____

0000 **CBG**
 Algorithm _____
 Insulin _____

0100 **CBG**
 Algorithm _____
 Insulin _____

0200 **CBG**
 Algorithm _____
 Insulin _____

0300 **CBG**
 Algorithm _____
 Insulin _____

0400 **CBG**
 Algorithm _____
 Insulin _____

0500 **CBG**
 Algorithm _____
 Insulin _____

0600 **CBG**
 Algorithm _____
 Insulin _____

0700 **CBG**
 Algorithm _____
 Insulin _____