

# Updated Violent Restraint Order Set and H&P Documentation for Emergency Department Patients

Go-Live: November 30<sup>th</sup>

- ❖ **Order medications** for the emergency medical treatment of a behavioral health patient within the Restraint Order Set - Violent Patient.
- ❖ **Reminder** for the ordering physician: Patient must be seen Face-to-Face within 1 hour after the initiation of violent restraints.

## REMINDER TO ORDERING PHYSICIAN



The Patient must be seen face-to-face within 1 hour after the initiation of violent restraint

## Medication for Behavioral Health Patient

	Order	Brand Name	Dose	UOM	Route	Frequency	Reason
<input type="checkbox"/>	haloperidol inj	[Haldol]	5	mg	IM	once	Agitation
<input type="checkbox"/>	haloperidol inj	[Haldol]	5	mg	IV	once	Agitation
<input type="checkbox"/>	LORazepam inj	[Ativan]	1	mg	IV	once	Agitation
<input type="checkbox"/>	LORazepam inj	[Ativan]	1	mg	IM	once	Agitation
<input type="checkbox"/>	LORazepam inj	[Ativan]	2	mg	IV	once	Agitation
<input type="checkbox"/>	LORazepam inj	[Ativan]	2	mg	IM	once	Agitation
<input type="checkbox"/>	diphenhydrAMINE inj	[Benadryl]	25	mg	IV	once	Agitation
<input type="checkbox"/>	diphenhydrAMINE inj	[Benadryl]	25	mg	IM	once	Agitation
<input type="checkbox"/>	diphenhydrAMINE inj	[Benadryl]	50	mg	IV	once	Agitation
<input type="checkbox"/>	diphenhydrAMINE inj	[Benadryl]	50	mg	IM	once	Agitation
<input type="checkbox"/>	ziprasidone inj	[Geodon]	10	mg	IM	once	Agitation
<input type="checkbox"/>	ziprasidone inj	[Geodon]	20	mg	IM	once	Agitation
<input type="checkbox"/>	OLANZapine IM inj	[ZyPREXA]	10	mg	IM	once	Agitation
<input type="checkbox"/>	chlorproMAZINE inj	[Thorazine]	25	mg	IM	once	Agitation
<input type="checkbox"/>	chlorproMAZINE inj	[Thorazine]	50	mg	IM	once	Agitation

- ❖ Updated Documentation of Post Violent Restraint Evaluation Times section in ED H&Ps:

- ❖ ED H&P: General
- ❖ ED H&P: Extremity
- ❖ ED H&P: Eye
- ❖ ED H&P: Skin

### AMI / CVA / Restraint Times

Restraint Times

Post Violent Restraint Evaluation Times

HH : mm