

**Background:** For more than a decade, Cal Hospital Compare (CHC) has been providing Californians with objective hospital performance ratings. CHC is a non-profit organization that is governed by a multi-stakeholder board, with representatives from hospitals, purchasers, consumer groups, and health plans. CHC uses an open and collaborative process to aggregate multiple sources of public data, and to establish relevant measures and scoring. In effort to accelerate improvement and recognize high performance by California hospitals, CHC publishes an annual Patient Safety Honor Roll and Low-Risk C-section Honor Roll.

To address California's opioid epidemic and accelerate hospital progress to reduce opioid related deaths, this fall CHC will designate select hospitals as *Opioid*Safe for the purpose of supporting continued quality improvement and recognizing hospitals for their contributions fighting the epidemic. CHC along with other partners will publicly recognize hospitals designated as *Opioid Safe*. To measure opioid safety CHC received funding from California Health Care Foundation (CHCF) to collaboratively design the *Opioid Safe Hospital Self-Assessment*. This self- assessment measures *opioid safety* across 4 domains:

- 1. Preventing new opioid starts
- 2. Identifying and managing patients with Opioid Use Disorder
- 3. Preventing harm in high-risk patients
- 4. Applying cross-cutting organizational strategies

**Instructions:** For each measure please read through the measure description then select the level that best describes your hospital's work in that area. Please note that the levels build on each other, meaning a hospital must have implemented Levels 3 and 2 to achieve Level 1. CHC recommends each hospital convene a multistakeholder team to complete the *Opioid Safe Hospital Self-Assessment* to ensure accuracy and completeness. To reduce variability in results year over year, CHC recommends hospitals follow a similar process each year.

Time permitting, please share how your hospital measures opioid safe activities, current performance targets (if any), and any helpful tactical tools that you have come across and/or developed. Sharing this information is entirely optional and will not be used to assess opioid safety in 2019. As hospitals progress year over year, CHC will introduce quantitative performance measures and aim to align future iterations of this self-assessment tool with work hospitals are already doing. In addition, CHC is committed to providing resources to support continued progress to all hospitals participating in the Opioid Safe Hospital Program.

Submit responses and any supporting documents via e-survey at calhospitalcompare.org
Assessment period: May 13 – Sept 18, 2019

Questions? Contact Alex Stack, Director, Programs & Strategic Initiatives via email at <a href="mailto:astack@cynosurehealth.og">astack@cynosurehealth.og</a>

Last Updated: July 22, 2019 Page 1 of 7



Prevent new opioid starts					
Measure	Level 3 (1 pt.) Safe	Level 2 (2 pts) Safer	Level 1 (3 pts) Safest	Score	Example (comparative tool and resource)
Discharge Prescribing Guidelines  Develop and implement evidence-based discharge prescribing guidelines across multiple service lines to prevent new starts on long-term opioid treatment (with exceptions for palliative care). Service lines may include ED, Medical IP, General Surgery, and/or OB.  Service line specific prescribing guidelines must address the following:  Opioid use history (e.g. naïve versus tolerant)  Pain history  Current medications  Daily dosage/MME  Use of extended-release or long-acting opioids  Benzo and opioid co-prescribing  Guidelines are adhered to most of the time.	Your hospital has developed and implemented evidence-based discharge prescribing guidelines in 1 service line (e.g. ED, Medical IP, General Surgery, or OB, etc.)	Your hospital has developed and implemented discharge prescribing guidelines in 2 service lines (e.g. ED, Medical IP, General Surgery, and/or OB, etc.)	Your hospital has developed and implemented evidence-based discharge prescribing guidelines for at least 3 service lines including ED and General Surgery (e.g. Medical IP, and/or OB, etc.)  Extra credit (+1 pt.): Procedure specific prescribing guidelines		Ensuring Emergency Department Patient Access to Appropriate Pain Treatment (ACEP)  Optimizing the Treatment of Acute Pain, the Emergency Department (ACEP)  Safe and Effective Pain Control After Surgery (ACS)  Postpartum Pain Management (ACOG)  Alternatives to Opioids Program (St. Joseph's Regional Medical Center)  Non-Opioid Treatment (American Society of Anesthesiologist)
	Measurement feedback (opt Performance target?	tional): How do you measure tl	his? What measures do you use	??	

Last Updated: July 22, 2019 Page 2 of 7



Alternatives to Opioids for Pain Management	Developed and	Developed and	Aligned standard order		Stem the Tide:
	implemented a non-opioid	implemented a non-opioid	sets with non-opioid		Addressing the Opioid
Use evidence based, multi-modal, non-opioid	analgesic, multi-modal pain	analgesic multi-modal pain	analgesic, multi-modal pain		Epidemic (AHA)
approach to analgesia for pain associated with	management program in	management program by	management program		
headache, lumbar radiculopathy,	the <b>ED</b>	specialty or procedure			<b>Doctors Are Changing</b>
musculoskeletal pain, renal colic, and		(e.g. cardiac care, ortho,	Extra credit (+1 pt.):		San Diego's Opioid
fracture/dislocation.	Medications to support	rehab, OB, etc.)	Hospital offers >2 non-		<u>Prescribing Practices</u>
	administering opioid		pharmacologic alternatives		(CHCF)
Components of a multi-modal, non-opioid	alternatives on hospital	Developed supportive			
analgesic program must address the following:	formulary and available in	pathways for care teams			No Shortcuts to Safer
<ul> <li>Program goal is to utilize non-opioid</li> </ul>	unit	to incorporate opioid			Opioid Prescribing
approaches as first line therapy for pain		alternatives e.g. integrated			(NEJMP); article
while recognizing it is not the solution to					available upon
all pain					request
<ul> <li>Opioid use history (e.g. naïve versus</li> </ul>		psychiatry, pain			
tolerant)		management, etc.			
<ul> <li>Patient engagement (e.g. discuss realistic</li> </ul>					
pain management goals and addiction					
potential					
<ul> <li>Pharmacologic alternatives (e.g. NSAIDs,</li> </ul>					
Tylenol, Toradol, Lidocaine patches,					
muscle relaxant medication, Ketamine,					
medications for neuropathic pain, nerve					
blocks, etc.)					
<ul> <li>Non-pharmacologic alternatives (e.g.</li> </ul>					
virtual reality pain management,					
acupuncture, chiropractic medicine,	pharmacy, physical therapy, family medicine, psychiatry, pain			,	
guided relaxation, music therapy, etc.)	Performance target?				

Last Updated: July 22, 2019 Page 3 of 7



Identification and Treatment						
Measure	Level 3 (1 pt.) Safe	Level 2 (2 pts) Safer	Level 1 (3 pts) Safest	Score	<b>Example</b> (comparative tool and resource)	
Medicated Assisted Treatment (MAT)  Provide MAT initiation and/or continuation in the ED and IP setting  Components of a MAT program must include:  Identifying patients eligible for MAT and on MAT  How to address complicating factors  Symptom management  Set re-evaluation time intervals	Methadone and buprenorphine on hospital formulary	MAT is prescribed/ continued in at least 1 service line (e.g. ED, Medical IP, General Surgery, or OB, etc.); methadone and buprenorphine available in unit	MAT is prescribed/ continued in at least 2 service lines (e.g. ED, Medical IP, General Surgery, or OB, etc.).  At least 5 patients have been administered/ continued MAT with in the last 6 months across the 2 services lines		Buprenorphine Guide (ED BRIDGE)  Complete Guide: Inpatient Management of Opioid Use Disorder: Buprenorphine (Project SHOUT)  Complete Guide: Inpatient	
<ul> <li>MAT in the ED (DEA 72 hours rule means patients may return to the ED for up to 3 days)</li> </ul>	Measurement feedback (opt Performance target?	Measurement feedback (optional): How do you measure this? What measures do you use?  Performance target?				
Buprenorphine Waiver  Hospital based practitioners are waivered to prescribe or dispense buprenorphine at discharge under the Drug Addiction Treatment Act of 2000 (DATA 2000).  Hospital provides support and/or infrastructure to providers* to complete waiver; includes a mix of financial and nonfinancial incentives (e.g. application	Hospital provides support to providers* in the ED to complete buprenorphine waiver	Hospital provides support to providers* in the ED and IP units to obtain buprenorphine waiver  Hospital has at least one waivered provider* in one service line providing MAT	Hospital has at least one waivered provider* in two service lines providing MAT  Extra credit (+1 pt.): Support extends to Clinical Nurse Specialists, Certified Registered Nurse Anesthetists, and Certified Nurse Midwives		Methadone (Project SHOUT)  Quick Guide: Acute Pain and Perioperative Management in Opioid Use Disorder (Project SHOUT)  Buprenorphine Waiver Management (SAMHSA)	
management, protected time, financial support/reimbursed for time and/or training, contract alignment, etc.)  *Provider = MDs and/or physician extender	Measurement feedback (opt Performance target?	ional): How do you measure th	nis? What measures do you use	?	How to Pay for It: MAT in the ED (CHCF)	

Last Updated: July 22, 2019 Page 4 of 7



Overdose prevention					
Level 3 (1 pt.) Safe	Level 2 (2 pts) Safer	Level 1 (3 pts) Safest	Score	Example (comparative tool and resource)	
Naloxone stocked in outpatient pharmacy  Developed hospital wide order sets and protocols for naloxone distribution	Standing order and/or standard work for MDs and physician extenders in place for naloxone prescription at discharge for patients with a long-term opioid prescription and/or at risk of overdose; discharge prescriptions sent to patient's pharmacy of choice (e.g. hospital outpatient pharmacy, community based preferred pharmacy, etc.)	Staff trained to educate patients, families, caregivers and friends on naloxone use  Extra credit (+1 pt.):  Naloxone kits distributed at discharge		Overdose Prevention and Take-Home Naloxone Projects (Harm Reduction Coalition)  Naloxone Kit Materials (Harm Reduction Coalition)	
	Naloxone stocked in outpatient pharmacy  Developed hospital wide order sets and protocols for naloxone distribution	Naloxone stocked in outpatient pharmacy  Developed hospital wide order sets and protocols for naloxone distribution  Developed hospital wide order sets and protocols for naloxone distribution  Standing order and/or standard work for MDs and physician extenders in place for naloxone prescription at discharge for patients with a long-term opioid prescription and/or at risk of overdose; discharge prescriptions sent to patient's pharmacy of choice (e.g. hospital outpatient pharmacy, community based preferred pharmacy, etc.)	Safe  Naloxone stocked in outpatient pharmacy  Developed hospital wide order sets and protocols for naloxone distribution  Developed hospital wide order sets and protocols for naloxone distribution  Standing order and/or standard work for MDs and physician extenders in place for naloxone prescription at discharge for patients with a long-term opioid prescription and/or at risk of overdose; discharge prescriptions sent to patient's pharmacy of choice (e.g. hospital outpatient pharmacy, community based preferred	Naloxone stocked in outpatient pharmacy  Developed hospital wide order sets and protocols for naloxone distribution  Developed hospital wide order sets and protocols for naloxone distribution  Standing order and/or standard work for MDs and physician extenders in place for naloxone prescription at discharge for patients with a long-term opioid prescription and/or at risk of overdose; discharge prescriptions sent to patient's pharmacy of choice (e.g. hospital outpatient pharmacy, community based preferred pharmacy, etc.)  Staff trained to educate patients, families, caregivers and friends on naloxone use  Extra credit (+1 pt.): Naloxone kits distributed at discharge	

Last Updated: July 22, 2019 Page 5 of 7



Measure	Level 3 (1 pt.) Safe	Level 2 (2 pts) Safer	Level 1 (3 pts) Safest	Score	<b>Example</b> (comparative tool and resource)
Organizational Infrastructure	Multi-stakeholder team	Communicated program,	Hospital Board plays an		Stem the Tide:
Organizational infrastructure	identified opioid safety as a	purpose, goal, progress to	active role in reviewing		Addressing the Opioid
Opioid safety is a strategic priority with	strategic priority and set	goal to all staff (e.g. a	data, advising and/or		Epidemic (AHA)
multi-stakeholder buy in and programmatic	improvement goals in one	dashboard, all staff meeting,	designing initiatives to		<u>Epidernic</u> (ATIA)
support to drive continued/sustained	or more of the following	annual competencies, etc.)	address gaps		
improvements in opioid safety (e.g.	areas: prevent new opioid	amidal competencies, etc.)	address gaps		
executive leadership, pharmacy, ED, IP	starts, identification and	Aligned QI initiatives with	Celebrate successes!		
units, etc.)	treatment, overdose	opioid safety initiatives			
, ,	prevention, cross cutting	,	Extra credit (+1 pt.):		
	opioid safe best practices.		Hospital is part of a		
			learning network to		
	Executive sponsor/project		improve opioid safety		
	champion identified				
	Measurement feedback (opti				
	Performance target?				
Provider/staff engagement	Provides passive, general	Provides <b>training on the</b>	Provides stigma reduction		Selection of relevant
	education on hospital	medical model of addiction	training		web-based trainings
Education and promotion of the medical	opioid prescribing	to normalize opioid use			(Harm Reduction
model of addiction across all departments	guidelines, identification,	disorder			Coalition)
to facilitate disease recognition and stigma	and treatment, and				
reduction	overdose prevention to all	Implemented a staff			Clinical Opioid
	providers and staff (e.g.	education program to actively			Withdrawal Score
	M&M, lunch and learns,	reduce dual benzo and opioid			(Project SHOUT)
	push resources, CME	prescriptions			
	requirements, RN				
	competencies, etc.)				
	Provides targeted follow				
	up and support to				
	providers and staff based				
	on performance				
	Measurement feedback (opti				
	Performance target?				

Last Updated: July 22, 2019 Page 6 of 7



Patient engagement	Provides general education	Provides focused education	Provides opportunities for	Buprenorphine-	
	to all patients, families and	to opioid naïve and opioid	patients and families to	Naloxone: What	You
Actively engage patients, families, and	friends regarding opioid	tolerant patients (e.g. MAT	engage in hospital wide	Need to Know - F	Flyer
friends in opioid safe practices (opioid	risk, alternatives, and	options, opioid risk and	opioid safety activities	(Project SHOUT)	
prescribing, treatment, and overdose	overdose prevention (e.g.	alternatives, Naloxone use,	(PFAC, peer navigator,		
prevention via Naloxone)	posters about preventing or	etc.) through verbal	program design, etc.)	Know your optio	ns for
	responding to an overdose,	communication/conversations		successful treatn	nent -
	brochures/fact sheets on	with care providers	Extra credit (+1 pt.):	Flyer (Project SH	OUT)
	opioid risk and alternative		Outreach to the community		
	pain management	Patients are part of a shared	and active engagement	Advancing the Sa	afety
	strategies, general	decision-making process for	with local opiate coalition	of Acute Pain	
	information on hospital	acute and/or chronic pain	·	Management (IH	11)
	care strategies on website	management (e.g. develop a			
	or portal, etc.)	pain management plan pre-		Safe and Effectiv	e Pain
		surgery)		Control After Sur	gery
	Measurement feedback (option	onal): How do you measure this?	What measures do you use?	(ACS)	
	Performance target?				
Discharge to Community	Provides list of community-	Developed <b>formal</b>	Actively connect MAT and	Stem the Tide:	
	based resources to	connections via MOU with	OUD patients with	Addressing the C	)pioid
Develop formal connections via MOU with	patients, family, caregivers,	outpatient facilities and drug	outpatient facilities and	Epidemic (AHA)	
outpatient facilities and drug treatment	and friends	treatment programs able to	drug treatment programs		
programs who can receive referrals and		take MAT and OUD referrals	for follow up care		
provide follow up care for MAT and		from hospital			
patients prescribed Naloxone			Integrated approach with		
			care management, social		
			work, pharmacy, etc.		
			Extra credit (+1 pt.):		
			Substance Use		
			Navigators/ Peer		
			screeners evaluate patients		
			with opioid addiction in the		
			ED in effort to enroll them		
			into a drug treatment		
			program immediately		
			following ED discharge		
	Measurement feedback (option Performance target?	onal): How do you measure this?	What measures do you use?		
			TOTAL SCORE		

Last Updated: July 22, 2019 Page 7 of 7