FOI 7609 - NHS Pain Education

This information is being requested as a freedom of information request. We are trying to find out what education is taking place in the workplace for staff who work directly with patients. Although this form is several pages long it should take less than 10 minutes to complete.

Section	Section 1				
1.	Name of your organisation	Salisbury NHS Foundation Trust – CSFS (Clinical Support and Family Services)			
		Division			
2.	Do you provide education for your	<mark>Yes</mark> No			
	healthcare staff about pain				
	management? (Delete as appropriate –				
	if NO please do not continue with the				
	form)				

Section 2

3. Who do you deliver pain education to?

The following section is divided into staff groupings. Please add a cross in the relevant box to indicate who you provide pain management education to at least annually.

	Mandatory	Optional	Mandatory for some but not all	Not provided	Not a staff group in this organisation
Band 3 support					
worker (nursing or midwifery)					
Nurses					
Midwives					
Health visitors					
FY1/FY2					
ST1/CT1					
ST2/CT2					
ST3-6					
Consultant					
Support worker		Х			
(therapy)					
Physiotherapists		Х			
Occupational		X			
therapists					
Speech and				X	
language therapists					
Dieticians					
Art therapists					
Counselling team					
Social workers					

Dieticians					Х	
Chaplaincy						
Psychologists					Х	
Pharmacists					Х	
Radiography and			3			
imaging team			_			
Others (please lis	it)					
I	centage of each			ng staff groups	attending at le	ast one pain
						T
Support workers Nurses	(nursing and r	muv	viiery)			
Doctors	hah Taam\					1000/
AHPs (Wessex Re						100%
Other (please list)					
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	ers pain educ	atio	n in your org	ganisation?		
Clinical Specialist 6. What met		100 +	o dolivor po	in advention to	ataff)	T
6. What mei	Face to		line –	in education to Online –	Both F2F	Method not
	face	_	_		and online,	used.
	Tace	asy	nchronous	synchronous	· ·	useu.
					participant chooses	
Classroom or	Χ				chooses	
Classroom or	X					
lecture theatre						
(LT) -lecture						
(didactic)	.,					
Classroom or LT	X					
discussion/Q&A	.,					
Case study	X					
presentation						
and discussion						
Video of past						
teaching						
sessions						
Video of expert						
giving lecture						
or being						
interviewed						
Simulation lab-						
management of						
a lifelike						
scenario						
Skills						
demonstration						
e.g. injections						

Supervised skills practice Role play Supervision in Clinical area (supervised practice) Specialist embedded in the ward – work alongside One to one Coaching on request Pain ward rounds include ward staff Posters in the clinical area Pocket guides Dashboard messaging Audit feedback Intranet X guidelines Smartphone or app Guidance popugs in electronic patient management or prescribing system Ask the expert sessions WhatsApp discussion groups Pain meetings in clinical areas Schwarz rounds Ql programmes	Companying			
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	QI programmes			

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	7.	If you have a virtual learning environment as part of your pain management
		education please describe what methods are used (e.g. case studies, narrated
NI.		powerpoints, quizzes, reading materials)
Na		ed powerpoints on youtube
	8.	Are there any other methods that you use?
	9.	Content of pain education.
	•	The EFIC core curriculum contains seven domains. Please indicate which aspects
		of the curricula you include in your pain education all or some of the time.
Χ		Pain as a biopsychosocial phenomenon impact on the individual and their
		family/carers showing understanding of the cognitive, sensory and affective
		dimensions
Χ		The impact of pain on the patient and their family/carers
Х		Pain as a multidimensional phenomenon with cognitive, sensory, and affective
1		dimensions
Χ		The individual nature of pain and the factors contributing to the
		person's understanding, experience and expression
Χ		Understand the importance of social roles, school/ work, occupational factors,
		finances, housing and recreational/leisure activities in relation to the patients'
		pain
Χ		The importance of working in partnership with and advocating for patients
		and their families,
Χ		Promoting independence and self-management where appropriate
Χ		Prevalence of acute, chronic/persistent and cancer-related pain and the impact
		on healthcare and society
Χ		The characteristics and underlying mechanisms of nociceptive pain,
		inflammation, neuropathic pain, referred pain, phantom limb pain and explain
		nociplastic pain syndromes
Χ		The distinction between nociception and pain, including nociceptive,
		neuropathic and nociplastic pain
Χ		Mechanisms of transduction, transmission, perception and modulation in
		nociceptive pathways
Χ		The relationship between peripheral/central sensitization and
		primary/secondary hyperalgesia
Χ		Mechanisms involved in the transition from acute to chronic/ persistent pain
		and how effective management can reduce this risk
Χ		The changes that occur in the brain during chronic/persistent pain and their
		possible impact (including cognition, memory and mood) and cognitive-
		behavioural explanations such as fear-avoidance
Χ		The overlap between chronic/persistent pain and common co-morbidities,
		including stress, sleep, mood, depression and anxiety
Χ		The mechanisms underlying placebo and nocebo responses, and their relation
		to context, learning, genetics, expectations, beliefs and learning
Х		The role of genetics and epigenetic mechanisms in relation to risk of
		developing chronic/persistent pain and pharmacotherapy

X How to work respectfully and in partnership with patients, families/ carers, healthcare team members and agencies, to improve patient outcomes X How to work respectfully and in partnership with patients, families/ carers, healthcare team members and agencies, to improve patient outcomes X Team working skills (communication, negotiation, problem solving, decision-making, conflict management) The professional perspectives, skills, goals and priorities of all team members X How to take a comprehensive pain history, an assessment of the patient across the lifespan and in care planning, consider social, psychological, and biological components of the pain condition X Person-centred care including how the following may influence the experience of illness, pain, pain assessment and treatment: Social factors, Cultural factors, Language, Psychological factors, Physical activity, Age, Health literacy, Values and beliefs, Traditional medical practices, Patients' and families' wishes, motivations, goals, and strengths X Patients' and families' different responses to the experience of pain and illness including affective, cognitive, and behavioural responses X The rationale for self-report of pain and the understand in which cases nurseled ratings are necessary X At risk individuals for under-treatment of their pain (e.g., individuals who are unable to self-report pain, neonates, cognitively impaired) and how to mitigate against this. X Using different assessment tools in different situations, using a person-centred approach X Valid, reliable and sensitive pain-assessment tools to assess pain at rest and on movement; tools that are appropriate to the needs of the patient and the demands of the care situation X Culturally sensitive and appropriate pain assessment for individuals who speak a different language to the language spoken by the healthcare professionals X Understand the rationale behind basic investigations in relation to serious pathology X What specialist assessment is, when it is needed, and how to refer. X Im		
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Х	Evidence based behavioural therapies (e.g. CBT, mindfulness, acceptance and
	commitment, couple/family therapy, hypnosis/guided imagery, biofeedback)
Χ	Electrotherapies (e.g. TENS, spinal cord stimulation)
Χ	Types of analgesics and potential combinations (non-opioids, opioids,
	antidepressants, anticonvulsants, local anaesthetics)
Χ	Routes of delivery
Χ	Risks and benefits of various routes and methods of delivery (PCA, Epidural,
	Nerve blocks, Plexus blocks).
Χ	Onset, peak effect, duration of effect.
Χ	Adverse events and management of these
Χ	Which drugs are appropriate to particular conditions and contexts
Χ	Side effects, detecting, limiting and managing these.
Χ	Long-term opioid use risks and benefits
	Risk of addiction in different patient groups (e.g. post-operative management,
	chronic pain management)
	Addiction risk factors
	Identification of aberrant drug use
	Tapering opioid therapy
	Preparation for discharge and ongoing pain management
1	0. Do you include anything else in your pain education that has not been
	captured so far?
1	1. Is there anything else that you would like to tell us about?
Abov	re education primarily delivered by our chronic pain therapy team to the Wessex
Reha	b team rather than spread more widely throughout the wider therapy teams.

Thank you for taking the time to provide this information. If you would like a copy of the final report please provide your email address and name below.