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 1	
1. Name of your organisation	Wrightington Wigan and Leigh NHS
 Do you provide education for your healthcare staff about pain management? (Delete as appropriate – if NO please do not continue with the form) 	Yes

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	Not	Not a staff
			for some	provided	group in
			but not all		this
					organisation
Band 3 support					
worker (nursing or					
midwifery)					
Nurses		х			
Midwives					
Health visitors					
FY1/FY2		X ad-hoc not			
		annually			
ST1/CT1		x ad-hoc not			
		annually			
ST2/CT2		X ad-hoc not			
		annually			
ST3-6		X ad-hoc not			
Canada		annually			
Consultant		X ad-hoc not annually			
Support worker		ailliually			
(therapy)					
Physiotherapists		X			
Occupational		X			
therapists		^			
-					
Speech and					
language					
therapists					

Dieticians						
Art therapists						
Counselling team	1					
Social workers						
Dieticians						
Chaplaincy						
Psychologists						
Pharmacists						
Radiography and						
imaging team						
Others (please lis	st)					
		ch of the following	ng staff groups	attending at le	ast one pain	
		last 12 months.				
Support workers	(nursing and r	nidwifery)				
Nurses						
Doctors						
AHPs						
Other (please list						
Unable to specify		•				
		ation in your org	ganisation?			
Acute Pain Team					Г	
6. What methods do you use to deliver pain education to staff?						
o. What me	·					
o. what me	Face to	Online –	Online –	Both F2F	Method not	
o. What me	·			Both F2F and online,	Method not used.	
6. What me	Face to	Online –	Online –	Both F2F and online, participant		
	Face to face	Online –	Online –	Both F2F and online,		
Classroom or	Face to	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic)	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT discussion/Q&A	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT discussion/Q&A Case study	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT discussion/Q&A Case study presentation	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT discussion/Q&A Case study presentation and discussion	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT discussion/Q&A Case study presentation and discussion Video of past	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT discussion/Q&A Case study presentation and discussion Video of past teaching	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT discussion/Q&A Case study presentation and discussion Video of past teaching sessions	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT discussion/Q&A Case study presentation and discussion Video of past teaching sessions Video of expert	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT discussion/Q&A Case study presentation and discussion Video of past teaching sessions Video of expert giving lecture	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT discussion/Q&A Case study presentation and discussion Video of past teaching sessions Video of expert giving lecture or being	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT discussion/Q&A Case study presentation and discussion Video of past teaching sessions Video of expert giving lecture or being interviewed	Face to face	Online –	Online –	Both F2F and online, participant		
Classroom or lecture theatre (LT) -lecture (didactic) Classroom or LT discussion/Q&A Case study presentation and discussion Video of past teaching sessions Video of expert giving lecture or being	Face to face	Online –	Online –	Both F2F and online, participant		

1.6 1.1	T		
a lifelike			
scenario			
Skills	x		
demonstration			
e.g. injections			
Supervised	х		
skills practice			
Role play			
Supervision in			
clinical area			
(supervised			
practice)			
Specialist			
embedded in			
the ward –			
work alongside			
One to one	х		
coaching on			
request			
Pain ward			
rounds include			
ward staff			
Posters in the			
clinical area			
Pocket guides	Х		
Dashboard			
messaging			
Audit feedback	х		
Intranet	X		
guidelines	^		
Smartphone or			
-			
app Cuidanca non			
Guidance pop-			
ups in			
electronic			
patient			
management			
or prescribing			
system			
Ask the expert			
sessions			
WhatsApp			
discussion			
groups			
Pain meetings	x		
in clinical areas			

Schw	varz rounds						
QI pr	rogrammes						
7	•		ning environme	•	•	_	
		-	be what method		. case studies,	, narrated	
			eading materials	5)			
	erpoints, disc						
	B. Are there	any other me	thods that you u	ıse?			
N/A							
9		f pain educati					
			n contains sever				
		-	ude in your pair				
Х			cial phenomen	•			
	_	_	understanding	of the cognitiv	ve, sensory ar	nd affective	
	dimensi						
Х	1	•	the patient an				
Х			ional phenome	non with cogni	tive, sensory,	and affective	
	dimensi	ons					
Х	The indi	The individual nature of pain and the factors contributing to the					
			ıg, experience a	•			
Χ	Understa	Understand the importance of social roles, school/ work, occupational factors,					
	finances	finances, housing and recreational/leisure activities in relation to the patients'					
	pain						
Χ	The imp	ortance of wo	rking in partne	rship with and	advocating fo	or patients	
	and thei	r families,					
Х	Promoti	ng independe	nce and self-m	anagement wh	ere appropria	ate	
	Prevalen	ce of acute, chronic/persistent and cancer-related pain and the impact					
	on healt	hcare and soc	iety				
Х	The char	acteristics and	d underlying m	echanisms of n	ociceptive pa	iin,	
	inflamm	ation, neurop	athic pain, refer	red pain, phan	tom limb pai	n and explain	
	nociplas	tic pain syndr	omes				
Х	The disti	nction between	en nociception	and pain, inclu	ding nocicep	tive,	
	neuropa	thic and nocip	olastic pain				
Х	Mechani	isms of transd	uction, transmi	ssion, percepti	on and modu	llation in	
	nocicept	ive pathways					
	The relat	The relationship between peripheral/central sensitization and					
		primary/secondary hyperalgesia					
Х			in the transitio	n from acute to	chronic/ per	sistent pain	
			nagement can i		•	•	
	1		ır in the brain c			in and their	
		_	ding cognition,	•	•		
	-	•	ons such as fea	•	,	<u> </u>	
		The overlap between chronic/persistent pain and common co-morbidities,					
including stress, sleep, mood, depression and anxiety					•		

	The mechanisms underlying placebo and nocebo responses, and their relation to context, learning, genetics, expectations, beliefs and learning
	The role of genetics and epigenetic mechanisms in relation to risk of
	developing chronic/persistent pain and pharmacotherapy
Х	The importance of interprofessional working in pain management along with potential barriers and facilitators to team-based care
Х	How to work respectfully and in partnership with patients, families/ carers,
	healthcare team members and agencies, to improve patient outcomes
Х	Team working skills (communication, negotiation, problem solving, decision-
	making, conflict management)
Х	The professional perspectives, skills, goals and priorities of all team members
	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
х	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
Х	Patients' and families' different responses to the experience of pain and illness including affective, cognitive, and behavioural responses
Х	The rationale for self-report of pain and the understand in which cases nurseled ratings are necessary
х	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.
Х	Using different assessment tools in different situations, using a person-centred approach
х	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
	Culturally sensitive and appropriate pain assessment for individuals who speak
	a different language to the language spoken by the healthcare professionals Understand the rationale behind basic investigations in relation to serious pathology
Х	What specialist assessment is, when it is needed, and how to refer.
Х	Importance of accurate documentation
Х	Assessment of pain coping skills and pain behaviours
Х	Health promotion and self-management
Х	Importance of non-pharmacological management
Х	How to work with patients to develop goals for treatment
	Evidence based complementary therapies for pain management (e.g. acupuncture, reflexology)

Х	Physical pain management strategies (e.g. exercise, stretching, pacing,
	comfort, positioning, massage, manual therapies, heat/cold, hydrotherapy).
	Psychological pain management strategies (e.g. distraction, relaxation, stress
	management, patient and family education, counselling, health promotion and self-management).
	Evidence based behavioural therapies (e.g. CBT, mindfulness, acceptance and
	commitment, couple/family therapy, hypnosis/guided imagery, biofeedback)
	Electrotherapies (e.g. TENS, spinal cord stimulation)
X	Types of analgesics and potential combinations (non-opioids, opioids,
	antidepressants, anticonvulsants, local anaesthetics)
Х	Routes of delivery
X	Risks and benefits of various routes and methods of delivery (PCA, Epidural,
	Nerve blocks, Plexus blocks).
Х	Onset, peak effect, duration of effect.
Х	Adverse events and management of these
Х	Which drugs are appropriate to particular conditions and contexts
Х	Side effects, detecting, limiting and managing these.
Χ	Long-term opioid use risks and benefits
X	Risk of addiction in different patient groups (e.g. post-operative management,
	chronic pain management)
	Addiction risk factors
	Identification of aberrant drug use
Х	Tapering opioid therapy
Х	Preparation for discharge and ongoing pain management
10	D. Do you include anything else in your pain education that has not been captured so far?
N/A	
11	1. Is there anything else that you would like to tell us about?
N/A	