Clinical Commissioning Groups





Summary Guidance for Imaging & Management of Low Back Pain

LBP with red flags	No red flags – <u>No</u> Primary Care MRI	
Suspected Cauda Equina	> 6 weeks history	< 6 week history
send to A&E	Conservative management/Physio not helped	Analgesia Refer to
- <u>Must</u> Refer for urgent MRI if	Use <u>STarTBack tool</u> to assess level of risk	local Physiotherapy Service
Neurological (MOTOR) deficit Ask for MRI urgently		
Consider simultaneous urgent	STarTBack tool: Low/Medium risk	Without clinical suspicion of
referral to Pain Management	Low psychosocial element	underlying serious spinal disease,
Service as per <u>Acute Motor Loss</u> <u>Pathway</u>	Refer to Physio/MSK	spinal imaging is not recommended as it is unlikely to change diagnosis,
Or	STarTBack tool: High Risk	management or outcome for people with back pain.
If suspected spinal malignancy; fracture; trauma with known	Severe Pain High psychosocial element	Use <u>STarTBack tool</u> to assess level of risk as this has been shown to
osteoporosis; inflammatory	Consider Refer to Pain	Significantly decrease disability
disorder e.g. ankylosing spondylitis	Management Service	from back pain
(Unexplained weight loss Abnormal bloods e.g. ESR > 50).	who can provide expert advice on	Reduce time off work
Depending on results consider	the merits of imaging,	 Save money by making better use of health resources
which specialty to refer to	surgery/other treatments such as injection, analgesia & pain	use of fleatin resources
	management	
Royal College of Radiologists iRefer Guidelines https://www.irefer.org.uk/		
MRI is the imaging investigation of choice		
	MRI is not indicated in most	MRI is not indicated in most
It is indicated immediately in	circumstances	circumstances
patients with acute neurological		
features and urgently in those with	For patients with non-specific back	MRI usually only undertaken if
suspected malignancy or infection	pain (no radicular symptoms or red	clinician can provide sound
Patients need to be able to reliably answer safety questions prior to MRI (about metal foreign bodies and implants etc). If their cognition is impaired and they may not be able to do this extra time is allowed for plain film testing first	flags), MRI does not help clinical outcome.	reasoning or radiologist believes will further diagnosis and management

This summary is based on <u>RCR iRefer</u> guidelines and the NICE endorsed <u>National Back Pain Pathway</u> and was developed by the following colleagues: Annette Wardman, Commissioning Manager; Greg Quinn, Consultant MSK Lead; Kevin Wilson, AHP Senior Manager; Philippa Armstrong, Pain Management Consultant; David King, Consultant MSK Radiologist; Shaun O'Connell, GP; Peter Billingsley, GP. The work was started as part of the STP 100 Day MSK Challenge.

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Remember...

Referral to hospital for imaging medicalises what is a effectively a normal part of life and ageing

York Teaching Hospital

NHS Foundation Trust

Imaging will be abnormal in the population in proportion to your age

Surgery has no role in degenerative back pain

The <u>Cauda Equina Syndrome (CES) UK Charity</u> will provide GPs with credit card size reminders of the symptoms that may be due to developing CES. Safety net with them.

