## Spine Pathway (V15) 03.03.2022

SELF-CARE AND SELF-MANAGEMENT Integrated MSK Service Website: https://sussexmskpartnershipcentral.co.uk/
OUTCOME MEASURES  • MSK-HQ • STarT Back Tool
Part V
Spine pain related to pregnancy
<u>Scoliosis</u>
Congenital scoliosis at birth
Early onset scoliosis (0-10)
Adolescent idiopathic scoliosis (10-18)
Degenerative scoliosis Worsening of pre-existing scoliosis due to degeneration
Neuromuscular scoliosis
Diffuse Idiopathic Skeletal Hyperostosis (DISH)
Rib Pain Costochondritis Pain at the sternochondral and costochondral joints AKA Tietze syndrome
CAD – Cervical Arterial Dysfunction
Cervicogenic headache
Meralgia paraesthetica

Referral reason / Patient presentation	Spine pain related to pregnancy
Primary Care Management	Management (including condition-specific self-care options): Rule out any other cause of pain e.g. Foetus position/ kidney involvement Ensure Midwives have reviewed the pain area  If unable to manage in primary care, advice self-referral to Women's Health Physiotherapy
Thresholds for Primary Care to initiate a referral	Refer to Women's Health Physiotherapy and access through Sussex MSK
Management Pathway for the Integrated MSK Service	e N/A
Thresholds for referral for Intervention Offer patient choice of provide	N/A
Management pathway for Specialist In-patient care	N/A

Referral reason / Patient presentation	SCOLIOSIS  https://britscoliosis.org.uk/Scoliosis-Overview
Referral reason / Patient presentation	SCOLIOSIS Congenital scoliosis at birth
Primary Care Management	History, Examination and Assessment  See link: https://britscoliosis.org.uk/Congenital-Scoliosis  Diagnostic None  Refer to Secondary Care
Thresholds for Primary Care to initiate a referral	N/A
Management Pathway for the Integrated MSK Service	N/A
Thresholds for referral for Intervention Offer patient choice of provider	N/A
Management pathway for Specialist In-patient care	N/A

Referral reason / Patient presentation	Early onset scoliosis (0-10)
Primary Care Management	History, Examination and Assessment
	See link: <a href="https://britscoliosis.org.uk/Early-Onset-Scoliosis">https://britscoliosis.org.uk/Early-Onset-Scoliosis</a>
	Diagnostic None
	Refer to Secondary Care
Thresholds for Primary Care to initiate a referral	N/A
Management Pathway for the Integrated MSK Service	N/A
Thresholds for referral for Intervention Offer patient choice of provider	N/A
Management pathway for Specialist In-patient care	N/A

Referral reason / Patient presentation	Adolescent idiopathic scoliosis (10-18)
Primary Care Management	History, Examination and Assessment Forward bend test can help to check whether a child has scoliosis  See link for further details:
	https://britscoliosis.org.uk/Adolescent-Idiopathic-Scoliosis  Diagnostic
	None  Refer to Secondary Care
Thresholds for Primary Care to initiate a referral	N/A
Management Pathway for the Integrated MSK Service	N/A
Thresholds for referral for Intervention Offer patient choice of provider	N/A
Management pathway for Specialist In-patient care	N/A

Referral reason / Patient presentation	Degenerative scoliosis Worsening of pre-existing scoliosis due to degeneration
Primary Care Management	History, Examination and Assessment
	See link: https://britscoliosis.org.uk/Adult-Degenerative-Scoliosis
	Diagnostic None
Thresholds for Primary Care to initiate a referral	Refer to secondary care if: If your primary reason for referral is for evaluation and management of existing or developing scoliosis Known scoliosis with worsening deformity and/or worsening symptoms
	Refer to Advanced Practitioner if: Scoliosis is thought to be contributing to the presenting or current symptoms (e.g. radiculopathy or back pain – see other guidelines) and for exclusion of other possible contributing pathology without worsening deformity
	Refer to physiotherapy if: Mild localised pain in the thoracic or lumbar spine that correlates with a mechanical presentation without worsening deformity
	See leaflet: <a href="https://www.sauk.org.uk/downloads/managing-adult-scoliosis-with-physiotherapysauk-archive.pdf">https://www.sauk.org.uk/downloads/managing-adult-scoliosis-with-physiotherapysauk-archive.pdf</a>
Management Pathway for the Integrated MSK Service	History, Examination and Assessment
	Diagnostics As per spinal pain or radiculopathy differentiation
	Management: Physiotherapy if worsening symptoms without worsening deformity
Thresholds for referral for Intervention	Refer to secondary care if: Known scoliosis with worsening deformity and/or worsening symptoms
Offer patient choice of provider	
Management pathway for Specialist In-patient care	Surgery as appropriate

Referral reason / Patient presentation	Neuromuscular scoliosis  Neuromuscular scoliosis is curvature of the spine, which occurs because of a neurological or muscular condition
Primary Care Management	History, Examination and Assessment
	See link: https://britscoliosis.org.uk/Neuromuscular-Scoliosis  Diagnostic
	None
	Refer to Secondary Care
Thresholds for Primary Care to initiate a referral	N/A
Management Pathway for the Integrated MSK Service	N/A
Thresholds for referral for Intervention Offer patient choice of provider	N/A
Management pathway for Specialist In-patient care	N/A

Referral reason / Patient presentation	Diffuse Idiopathic Skeletal Hyperostosis (DISH)  Usually diagnosis is secondary to investigations for skeletal pain and does not have a unique presentation.
Primary Care Management	May present similar to osteoarthritis/degenerative joint pathology with axial spine stiffness and pain. It is identified as a systemic non-inflammatory disease characterised by ossification of the entheses
	See link to article <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4023007/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4023007/</a>
	In spinal presentations shows ossification of the anterolateral aspect of the thoracic spine. Can affect peripheral locations as well.  Management as for mechanical degenerative pain – this is not an inflammatory pathology
Thresholds for Primary Care to initiate a referral	Refer to Physiotherapy if: Certain of diagnosis and would like guidance and support on symptom/activity management
	Refer to Advanced Practitioner (ICATS) if: Uncertainty of differentiation from spondyloarthropathy or additional pathology and needs further imaging
Management Pathway for the Integrated MSK Service	May need rheumatology review if uncertainty of diagnosis or additional pathology
Thresholds for referral for Intervention Offer patient choice of provider	If no evidence of inflammatory features then does not need Rheumatology review  N/A
Management pathway for Specialist In-patient care	N/A

Referral reason / Patient presentation	Rib Pain Costochondritis Pain at the sternochondral and costochondral joints AKA Tietze syndrome
Primary Care Management	Mild to severe localized pain and tenderness in the ribs
	This is a clinical diagnosis through clinical examination, patient story and area of symptoms
	Exclude other causes such as: cardiac, systemic features and rheumatologically inflammatory conditions / sinister pathology
	Treatment consists of relative rest, avoidance of strenuous activity, and pain medications such as nonsteroidal anti-inflammatory drugs (NSAIDs) and or normal analgesia
	Do not refer to physiotherapy
Thresholds for Primary Care to initiate a referral	Refer to Advanced Practitioner (ICATS) if: Unsuccessful conservative treatment
to initiate a referral	Do not refer to physiotherapy
Management Pathway for the Integrated MSK Service	Refer to pain service for possible injection: Local corticosteroid or lidocaine injections directly into the affected area may be beneficial for people who don't respond to pain relievers
Thresholds for referral for Intervention Offer patient choice of provider	N/A
Management pathway for Specialist In-patient care	N/A

Referral reason / Patient presentation	CAD – Cervical Arterial Dysfunction  Sudden onset of new severe unilateral neck / jaw / face pain or sub occipital pain  With possible cranial nerve symptoms and/or known vascular risks (carotid and vertebral artery disease)
Primary Care Management	This is rare event however If you suspect vertebral or internal carotid artery dissection, these are the features to look out for:  Most commonly presenting feature is headache followed by:  Neck pain  Dizziness and unsteadiness / ataxia  Other presenting features could be:  Ptosis, facial palsy  Visual disturbance  Paraesthesia (face)  Paraesthesia (UL)  Paraesthesia (UL)  *Headache = unlike any other  Check BP – and seek urgent medical advice  Risk factors (not exhaustive): hypertension, recent trauma, history of connective tissue disease (Marfan's/EDS) and family history of CAD
Thresholds for Primary Care to initiate a referral	Only if stroke is suspected
Management Pathway for the Integrated MSK Service	N/A
Thresholds for referral for Intervention Offer patient choice of provider	As per stroke management
Management pathway for Specialist In-patient care	As per stroke management

Referral reason / Patient presentation	Cervicogenic headache  Needs subsection of dizziness and BPPV should be referred to ENT and not physio/ICATS
Primary Care Management	See Pain Pathway
Thresholds for Primary Care to initiate a referral	N/A
Management Pathway for the Integrated MSK Service	N/A
Thresholds for referral for Intervention Offer patient choice of provider	N/A
Management pathway for Specialist In-patient care	N/A

Referral reason / Patient presentation	Meralgia paraesthetica  Meralgia paraesthetica is a neurological condition that causes pain in the outer thigh.  It is caused by compression of the lateral cutaneous nerve
Primary Care Management	Cause is not known
	Common symptoms are burning pain or numbness in the upper thigh, on the outer side.
	Nerve is trapped or compressed for example due to pressure from tight garments or belts
	More common in men than in women.
	Risk factors include obesity, pregnancy and ascites
	Management: - Self-limiting condition - May resolve itself - May need lifestyle changes / modifications - Visual disturbance  Please note: NCS studies or imaging is not indicated
Thresholds for Primary Care to initiate a referral	Differential diagnosis – is this radiculopathy?
to initiate a referral	Refer if unsure of diagnosis
Management Pathway for the Integrated MSK Service	See radiculopathy pathway
Thresholds for referral for Intervention Offer patient choice of provider	N/A
Management pathway for Specialist In-patient care	N/A

# Spine Pathway group 4<sup>th</sup> December 2013

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## Spine Pathway group 2<sup>nd</sup> November 2018

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