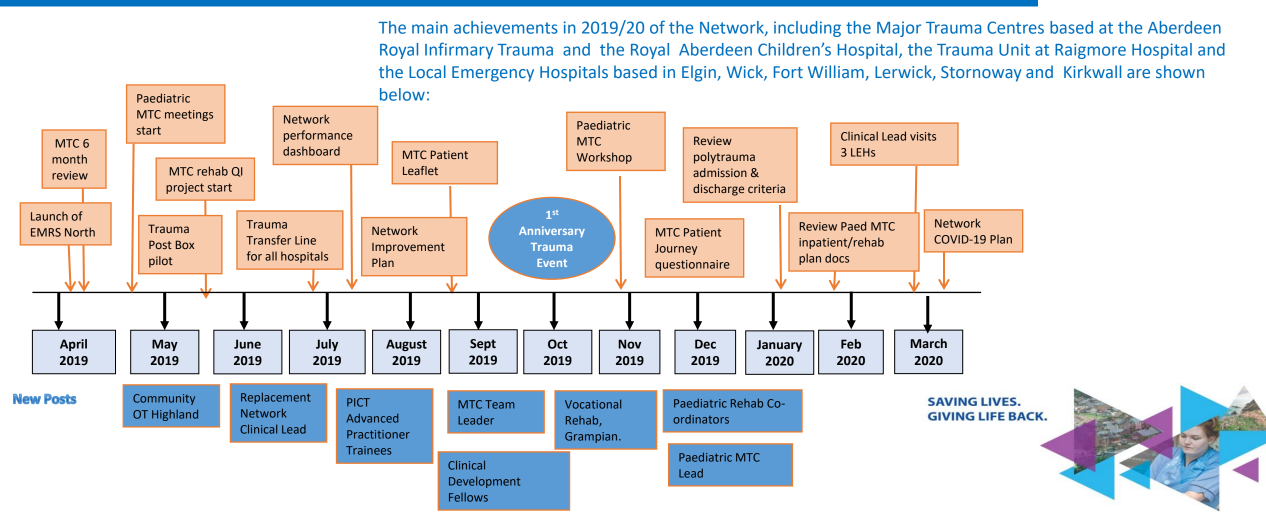
North of Scotland Trauma Network Annual Report 2019-20



The NoS Trauma Network covers the Health Board areas of NHS Highland, NHS Grampian, NHS Shetland, NHS Orkney and NHS Western Isles and is part of the Scottish Trauma Network. The Network had been operating for 6 months prior to the start of the year in April 2019 and celebrated its first anniversary in October 2019. Funding is phased over a period of 7 seven years (2017-2023) with a full compliment of staff expected to be reached by 2023.



MEASUREMENT



EDUCATION

Monthly Educational Session

Developing Knowledge & Skills Frameworks

European Trauma Course

TRIM Manager **Paediatric Advanced** Surgery

Trauma **Nursing** Core Course

Induction visits to **English MTCs**

Surgical Skills

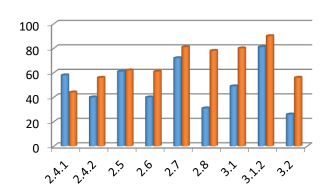
Definitive

Peer Refresher Cadaveric **Training**

Island Radiographer **Shadowing**

April 2019 - March 2020





KPI Performace		
April 2018-March 2020		

April 2018-March 2019

April 2019-March 2020

KPI Ref	Short Description	
2.4.1	CT head within an hour	
2.4.2	CT Head reported within one hour of scan	
2.5	MTC treatment for a patient with a head injury	
2.6	IV Antibiotic for open long bone fracture within 3 hours	
2.7	TXA given re severe haemorrhage within three hours of first contact	
2.8	Admitted under the major trauma service	
3.1.1	Rehabilitation Plan written for major trauma patients	
3.1.2	Rehabilitation Plan written within 3 days	
3.2	PROMS for major trauma patients	



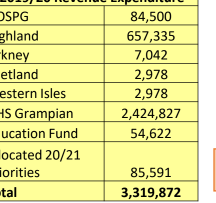
Paediatric

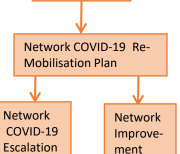


FINANCE

2019/20 Revenue Expenditure		
NOSPG	84,500	
Highland	657,335	
Orkney	7,042	
Shetland	2,978	
Western Isles	2,978	
NHS Grampian	2,424,827	
Education Fund	54,622	
Allocated 20/21		
priorities	85,591	
Total	3,319,872	

Covid-19 & NEXT STEPS





Plan

Network

COVID-19 Plan

Examples in Improvement Plan 2020-2021

Agree regional neurosurgical pathway

Review trauma CT out-of-hours across the network

Plan

Pilot E-Rehab Plan

Review role & remit of all network groups

Finalise Repatriation Policy

Routine MTC/TU data collection i.e delays to repat