

Roughly how many equine-related accidents they attend each year (or in 2017, say)

Jobs activated to involving equine related accidents: 23

Patients treated: 21

What the injuries typically consist of

Head – Intracranial – Concussion

Head – Intracranial – Unspecified intracranial injury

Head – Superficial – Multiple superficial head injuries

Neck – Other – Unspecified neck injury

Abdomen – Superficial – Contusion of lower back and pelvis

Abdomen – Fracture – Fracture of lumbar vertebra

Abdomen – Fracture – Multiple fractures of lumbar spine and pelvic

Thorax – Fracture – Fracture of thoracic vertebra

Thorax – Fracture – Fracture of rib

Thorax – Superficial – Contusion of thorax

Thorax – Nerves – Other injury of thoracic spinal cord

Upper leg – Fracture (closed) – Fracture of femur

Upper leg – Superficial – Superficial injury of hip and thigh

Lower leg – Fracture (open) – Multiple open fractures of lower leg

Upper arm – Fracture (closed) – Fracture of mid humerus

Upper arm – Fracture (closed) – Fracture of proximal humerus

Lower arm – Fracture (closed) – Fracture of distal radius and ulna

Why an Air Ambulance is required for these injuries

Of the 21 patients treated:

Magpas medical Scene Assist: 10

Magpas Ground Escort to hospital: 5

Magpas Conveyed by Air: 6

Patient Life Extinct: 0

And the difference that can be made by a quick transfer to hospital

Of 21 patients treated that were involved in equine related incidents:

We attended 19 by air, and 2 by land.

Average time to scene by air: 16.2 minutes

Then of the 6 we then conveyed by air – average time from scene to hospital:
18.8 minutes

And of the 5 we then conveyed by land – average time from scene to hospital:
26.2 minutes

How many airlifts involving children they were involved with in 2017

Activations to under 18s: 94

Attended scene by Magpas Air Ambulance: 55

Patient conveyed by air to hospital: 6

Patient conveyed to Hospital by Magpas by land: 36

Percentages for the reasons these children needed an air ambulance

Accidental injury – 19.2%

Assault – 6.4%

Exposure – 2.1%

Intentional self-harm – 1.1%

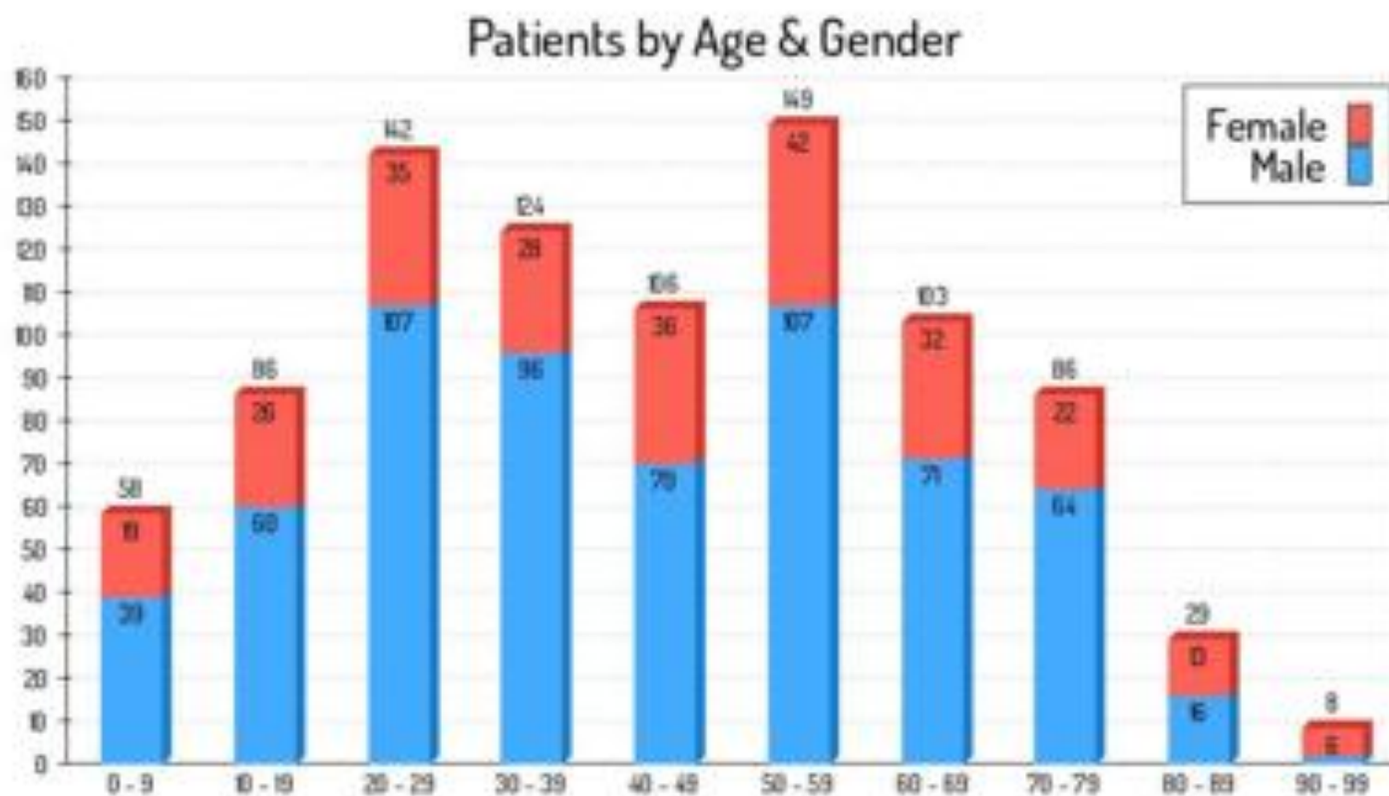
Medical – 35.1%

Other – 2.1%

RTC – 23.5%

Sport/Leisure – 9.6%

Activity and Operations



Activity and Operations

