

# KEY HIGHLIGHTS - FLS DATABASE 2022

# 11

11 of the 16 existing hospitals managing trauma patients have an FLS and participate in the FLS-DB



# 9



Data from 9 hospitals is included in this report



# 3,195

NON-HIP  
FRAGILITY  
FRACTURES



# 2,561

FEMALE

MEDIAN AGE

# 69

YEARS

[range 50-100]



# 634

MALE

MEDIAN AGE

# 70

YEARS

[range 50-99]

ONLY

# 33%

of the expected  
number were

# 74%

had an FLS assessment  
within 90 days of their  
fracture



# 11%



were referred or  
recommended an  
exercise programme for  
falls prevention,  
just **5%** confirmed  
starting it by 4 months.

# KEY HIGHLIGHTS - FLS DATABASE 2022

The Most Common Sites of Fracture (Excluding Hip Fractures) From This Database Were:

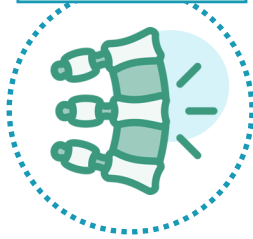
42%

FOREARM



18%

SPINE



17%

HUMERUS



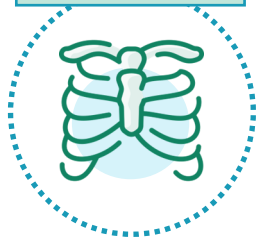
17%

LOWER LIMB



6%

OTHER



35%

of all patients were recommended osteoporosis drug treatment during 2022



31%

of these patients confirmed commencing osteoporosis drug treatment by 4 months



1,186  
(39%) of patients were admitted to hospital

