



RCSI

Leading the world
to better health

Surgical Progression Data

2017 - 2020



Demographics of Successful Applicants to Core Surgical Training in 2017



...mean age of successful applicants to CST.



...came from graduate entry medicine.



...successful applicants were female.



...had a high undergraduate centile score.



...have greater than one year's post internship experience.



...sat their MRCS part A.



...successfully completed all parts of MRCS examinations.

Demographics of Successful Applicants to Core Surgical Training in 2018

27.1

...mean age of successful applicants to CST.

27%

...came from graduate entry medicine.

41%

...successful applicants were female.

76%

...had a high undergraduate centile score.

72%

...have greater than one year's post internship experience.

60%

...sat their MRCS part A.

15%

...successfully completed all parts of MRCS examinations.

Demographics of Successful Applicants to Core Surgical Training in 2019

27.4

...mean age of
successful
applicants to CST.

30%

...came from
graduate entry
medicine.

40%

...successful
applicants were
female.

78%

...had a high undergraduate
centile score.

75%

...have greater than one year's
post internship experience.

70%

...sat their MRCS part A.

12%

...successfully completed all
parts of MRCS examinations.

Demographics of Successful Applicants to Core Surgical Training in 2020

27

...mean age of
successful
applicants to CST.

15%

...came from
graduate entry
medicine.

42%

...successful
applicants were
female.

86%

...had a high undergraduate
centile score.

78%

...have greater than one year's
post internship experience.

50%

...sat their MRCS part A.

7%

...successfully completed all
parts of MRCS examinations.