



WakeMed Children's Chest Wall Deformity Center
Our Patients, Care & Outcomes

2022 SURGICAL DATA



89

CHEST WALL
RECONSTRUCTIONS



81%

MALE



19%

FEMALE



14.5

AVERAGE AGE



248

NEW PATIENTS
REFERRED
TO CHEST WALL



94%

PATIENTS THAT ARE VERY
LIKELY TO RECOMMEND



11%*

AVERAGE
COMPLICATION RATE



1.7 DAYS

AVERAGE POST-OPERATIVE
LENGTH OF STAY

WakeMed 
Children's
Pediatric Surgery

*Includes both minor and major complications