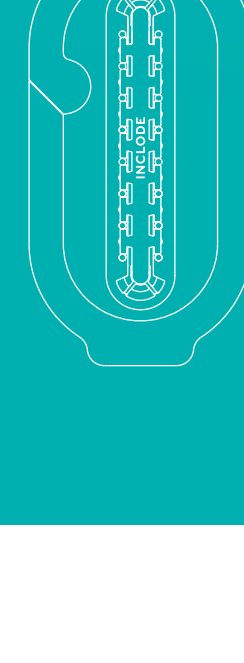


# Access technology acceptance

## Survey results

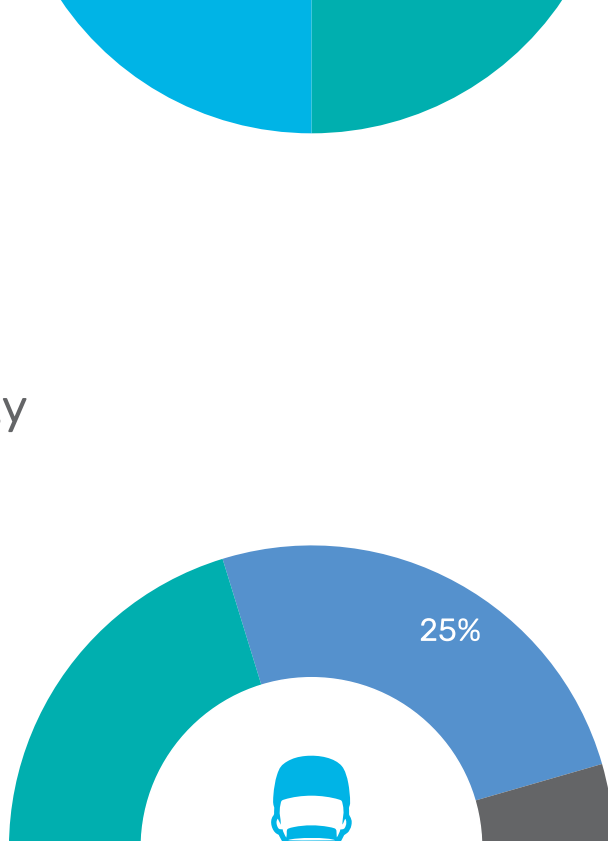
Online responses from 130 Surgeons practicing in Argentina - June 2021



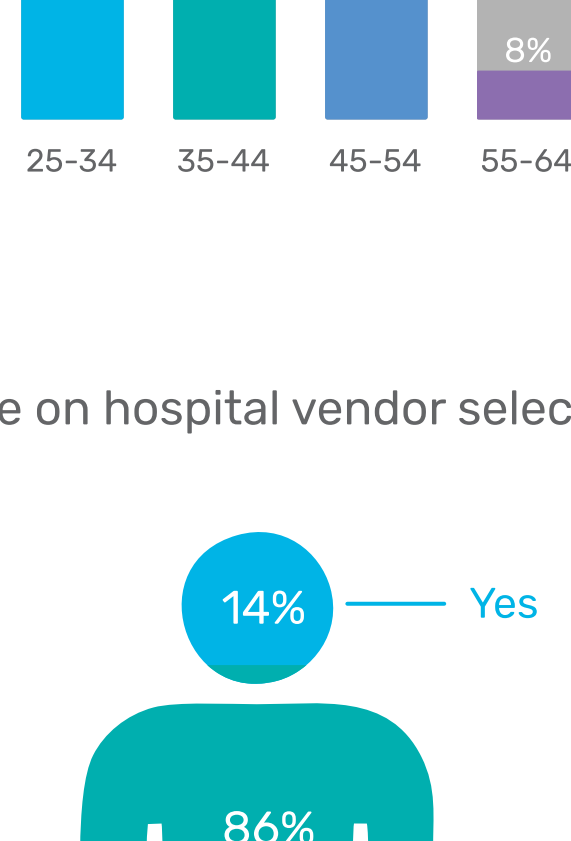
### 1. Surgeon population

#### Experience and demographics

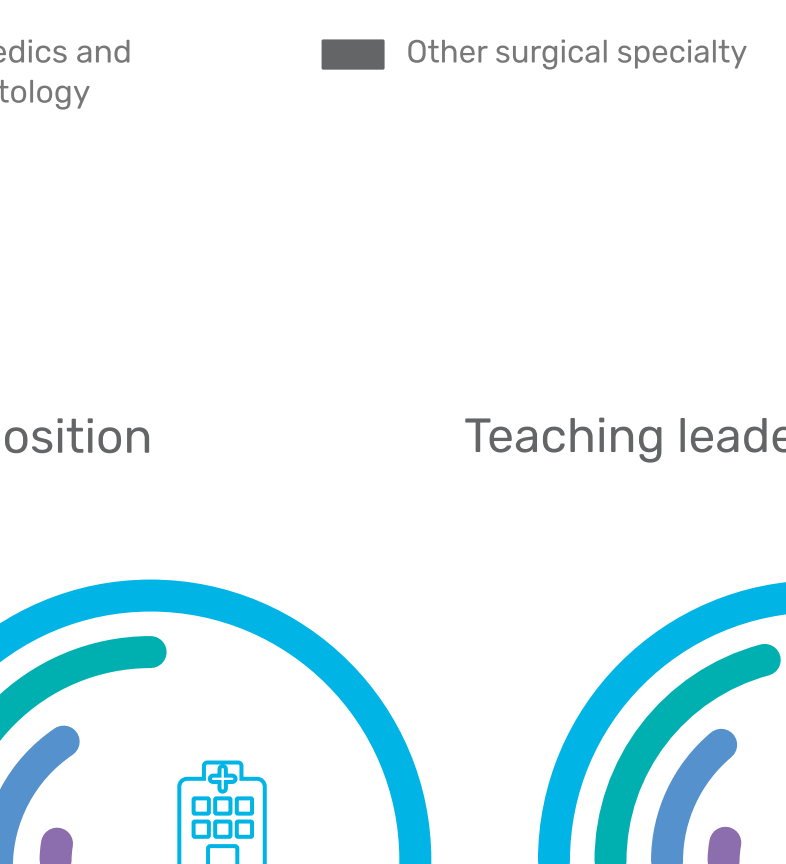
##### Gender



##### Age Groups



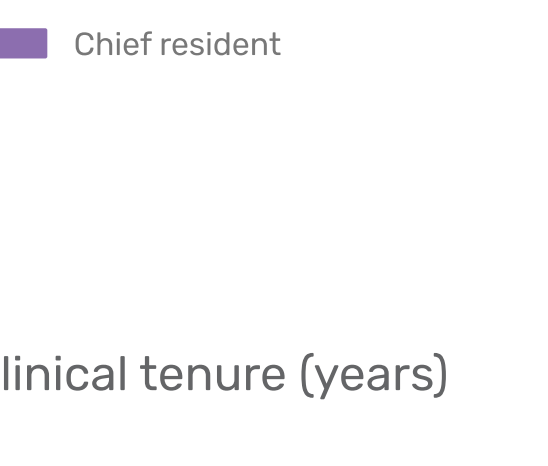
##### Speciality



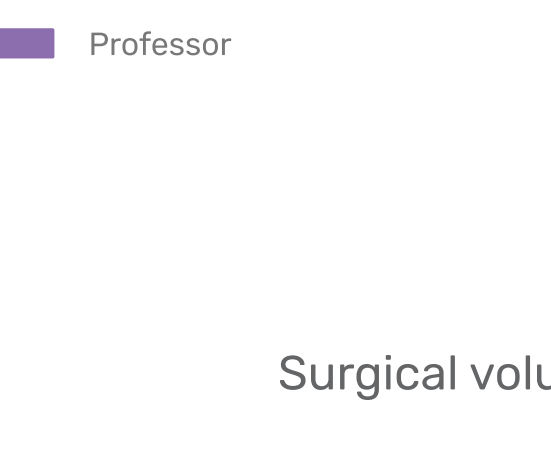
##### Influence on hospital vendor selection



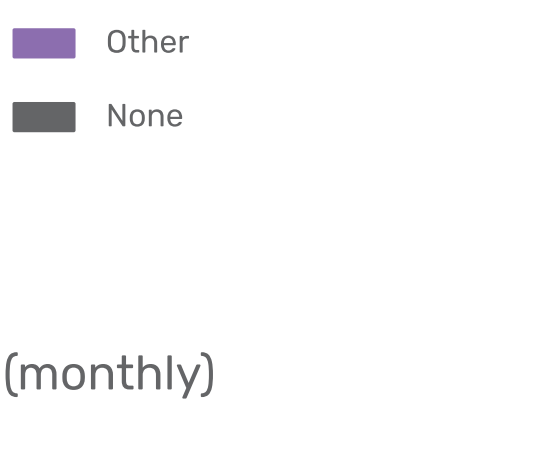
##### Clinical position



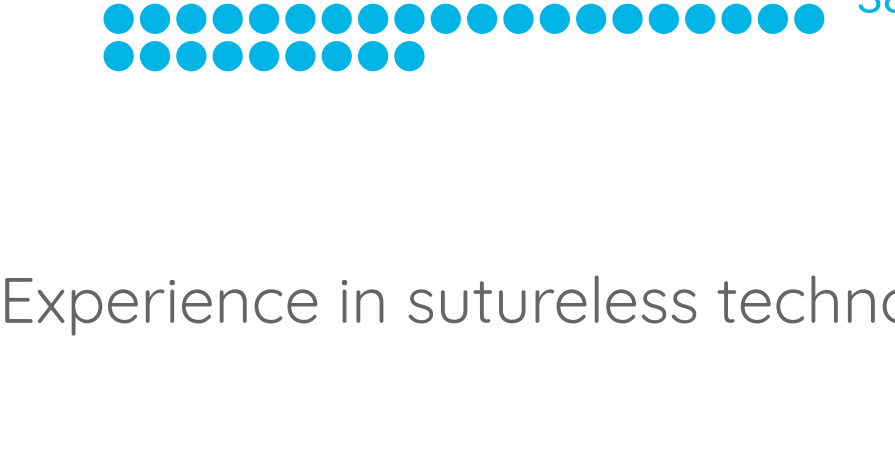
##### Teaching leadership



##### Postgraduate activities



##### Clinical tenure (years)

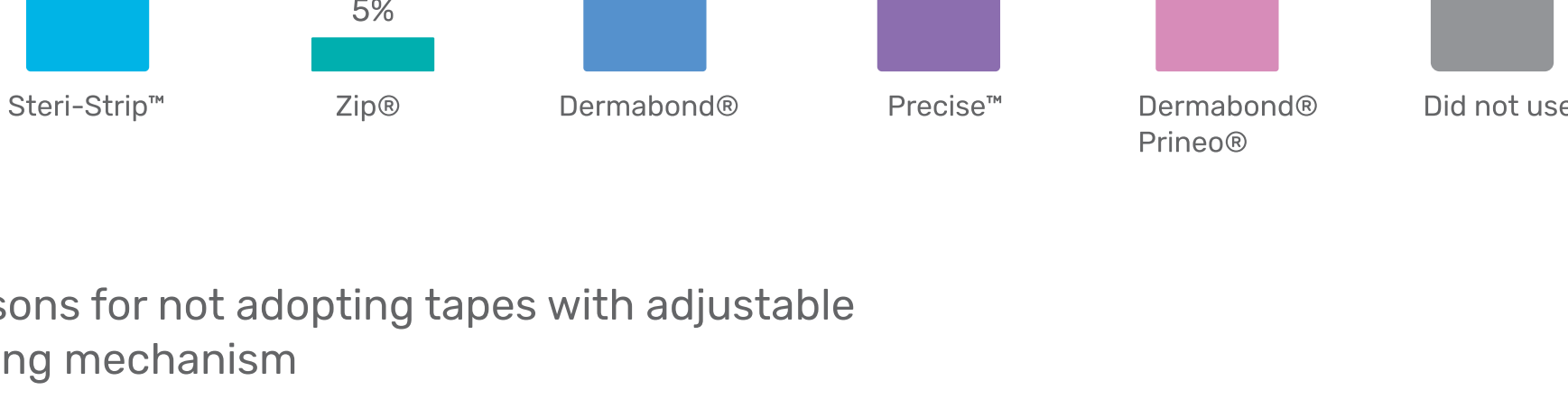


##### Surgical volume (monthly)

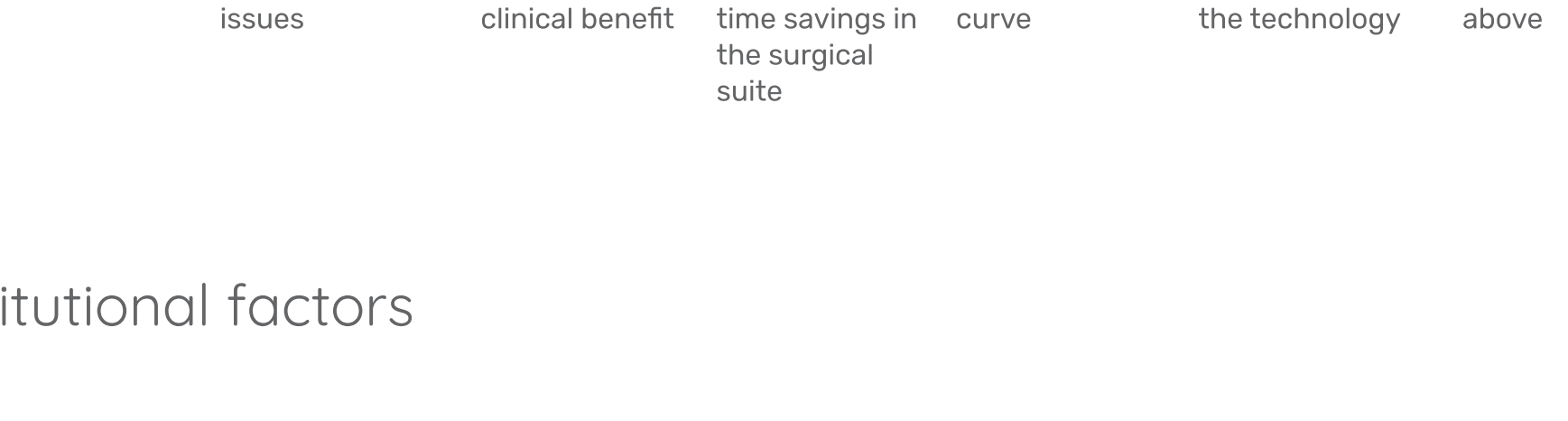


#### Experience in sutureless technology

##### Previously Adopted Sutureless Technologies

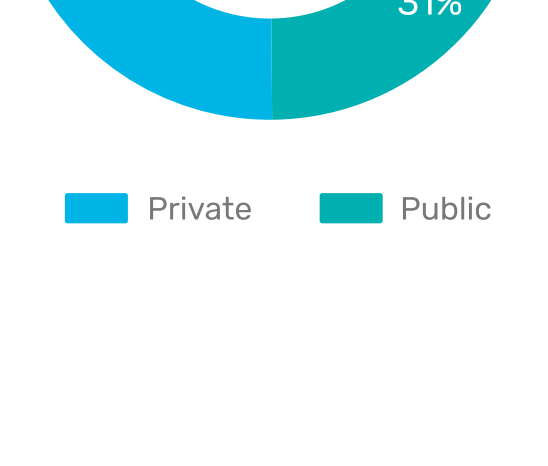


##### Reasons for not adopting tapes with adjustable closing mechanism

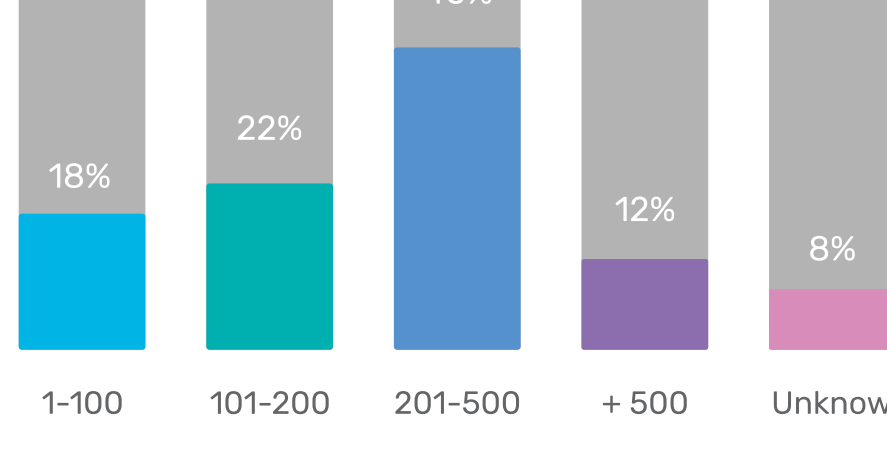


#### Institutional factors

##### Healthcare system



##### Institution Size (# of Beds)

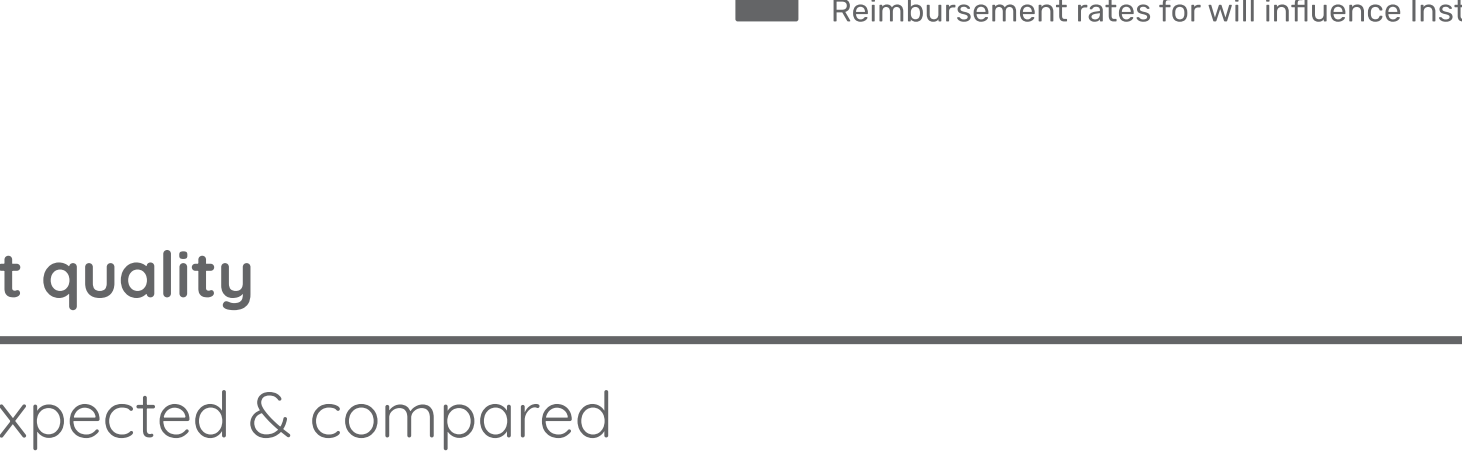


##### Determinants of purchasing decisions



### 2. Output quality

#### Quality expected & compared

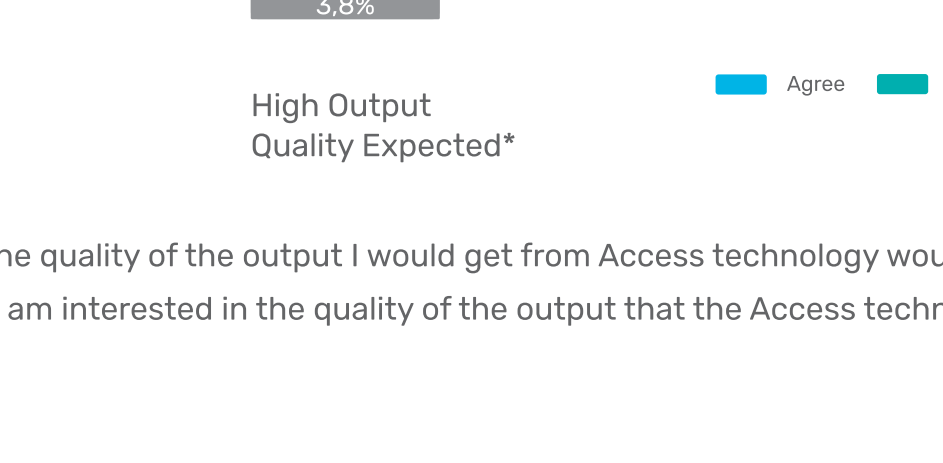


\*The quality of the output I would get from Access technology would be high

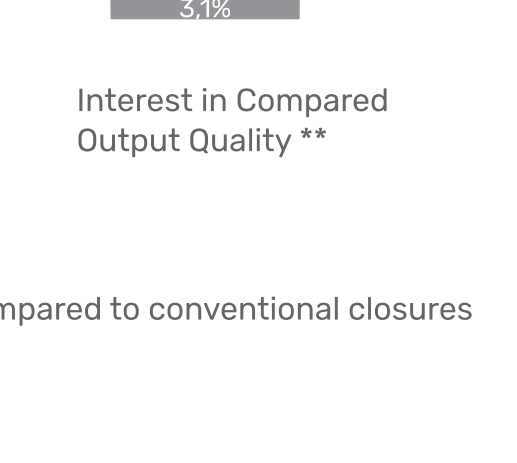
\*\*I am interested in the quality of the output that the Access technology could offer me compared to conventional closures

### 3. Utility & Ease of Use

#### Perceived Usefulness



#### Perceived Ease of Use



1. Using Access Technology would improve my performance on the skin closure

2. Using Access Technology would improve my productivity

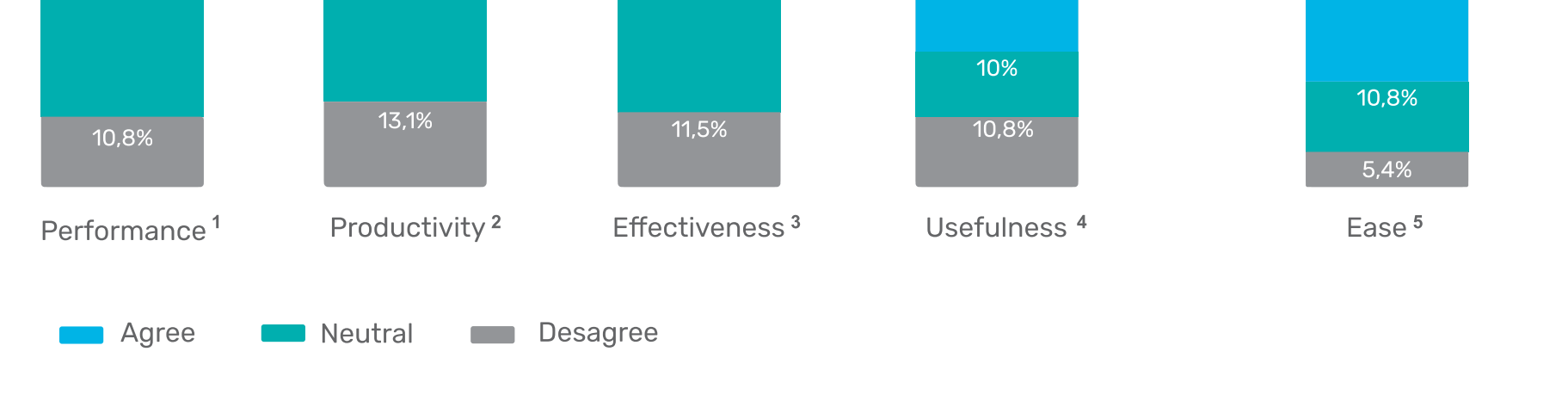
3. Using Access Technology would improve my effectiveness in closing the skin

4. I find that Access technology would be useful in closing the skin

5. I find that Access technology would be easy to use

### 4. Intention to use

#### Intention to Use according to Specialty\*



#### Intention to Use according to Clinical Tenure (years)\*

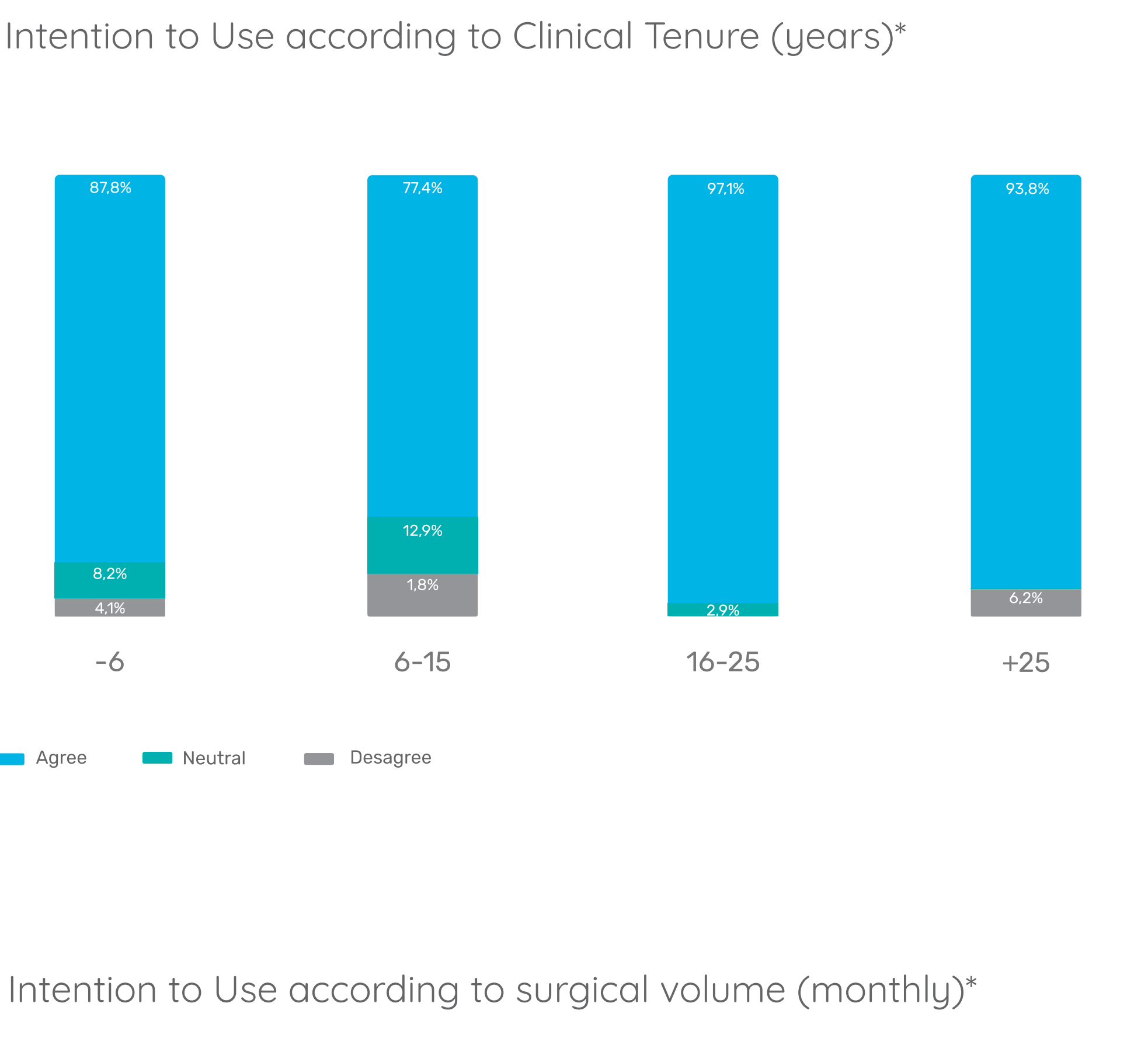


#### Intention to Use according to surgical volume (monthly)\*



#### Overall intention to Use\*

89% of the surgeons surveyed reported an intention to use Access Technology



\* Assuming I have access to the technology, I intend to use it in surgery