

# What does the workload of a European handsurgeon look like?

Brigitte van der Heijden  
Netherlands



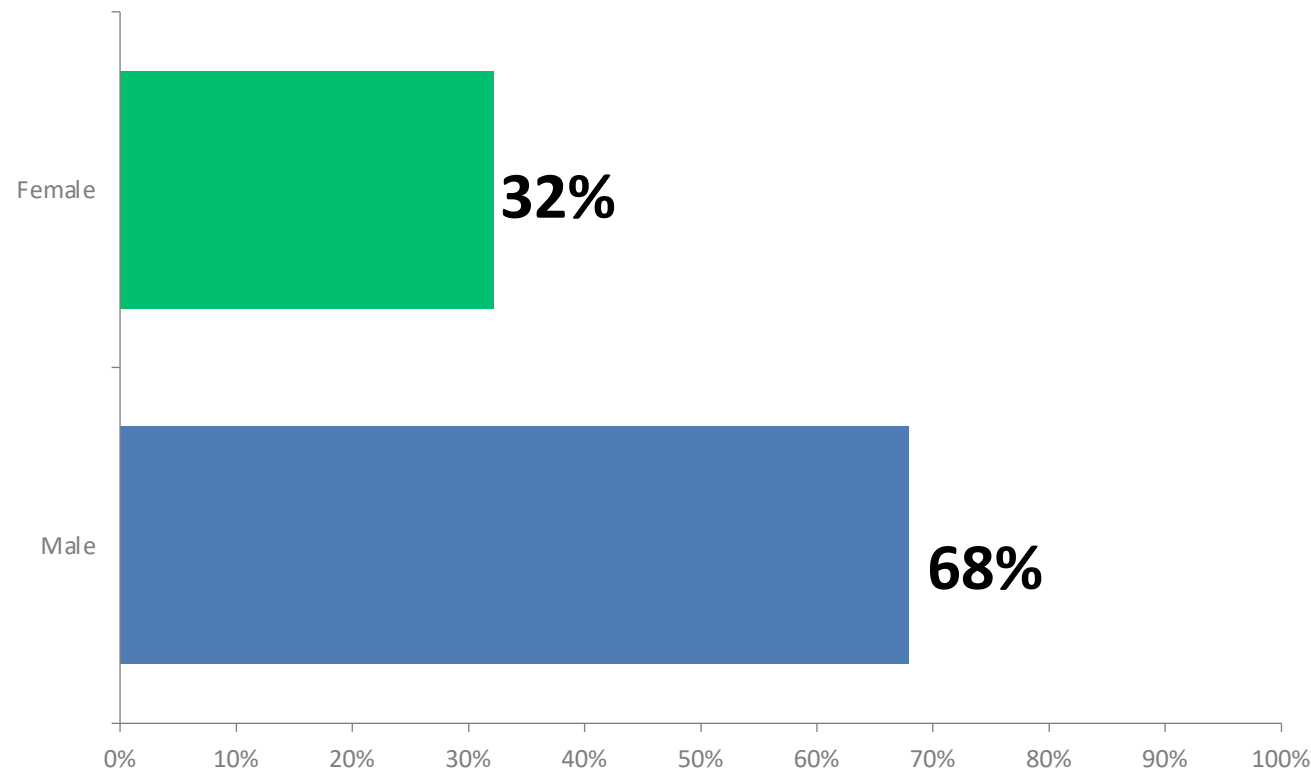
## Country



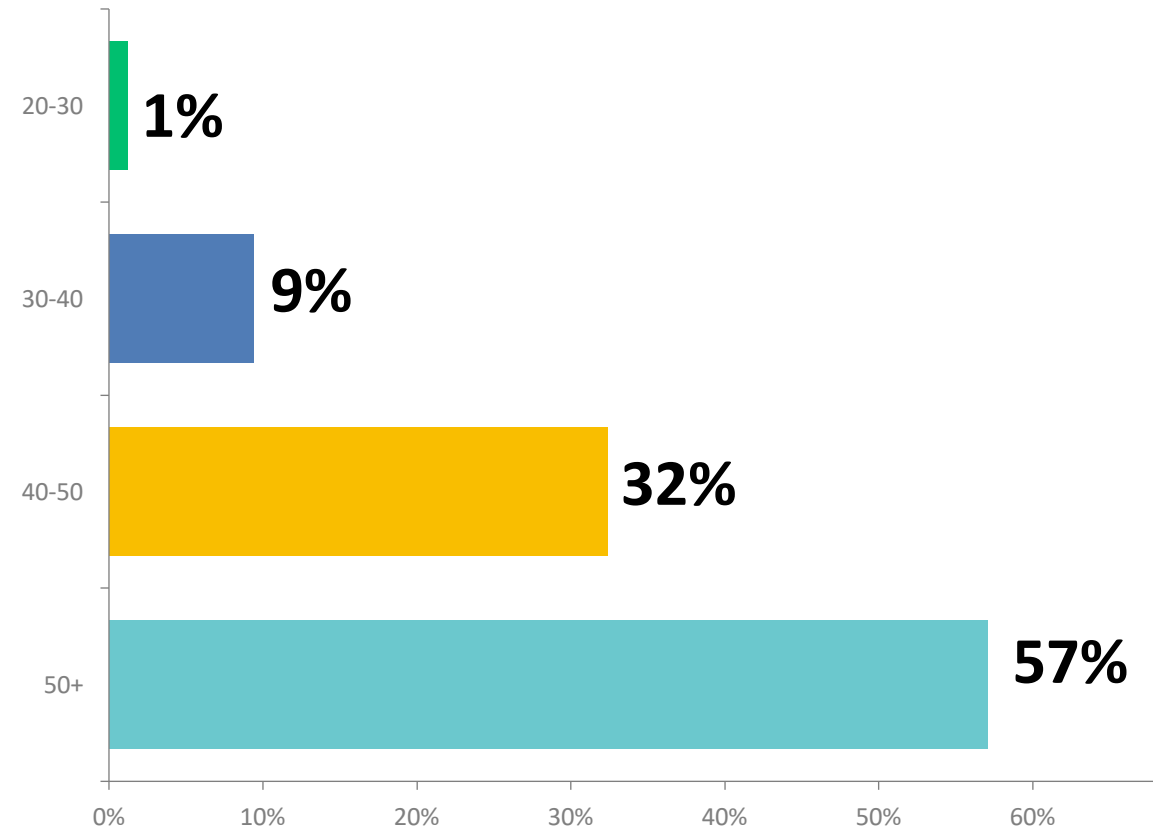
- Date Created: Sunday, April 17, 2022
- Complete Responses: 183

Austria	2.94%	5
Belgium	2.94%	5
Bulgaria	1.18%	2
Czech Republic	1.76%	3
Denmark	7.65%	13
Estonia	0.59%	1
Finland	1.18%	2
France	5.88%	10
Germany	11.18%	19
Greece	2.94%	5
Hungary	1.76%	3
Ireland	1.76%	3
Italy	7.06%	12
Netherlands	8.82%	15
Norway	1.18%	2
Poland	2.35%	4
Portugal	1.18%	2
Romania	2.94%	5
Rusland	1.18%	2
Serbia	0.59%	1
Slovakia	0.59%	1
Spain	4.12%	7
Sweden	3.53%	6
Switzerland	10.59%	18
Macedonia	1.18%	2
Turkey	3.53%	6
Ukraine	0.59%	1
United Kingdom	8.82%	15

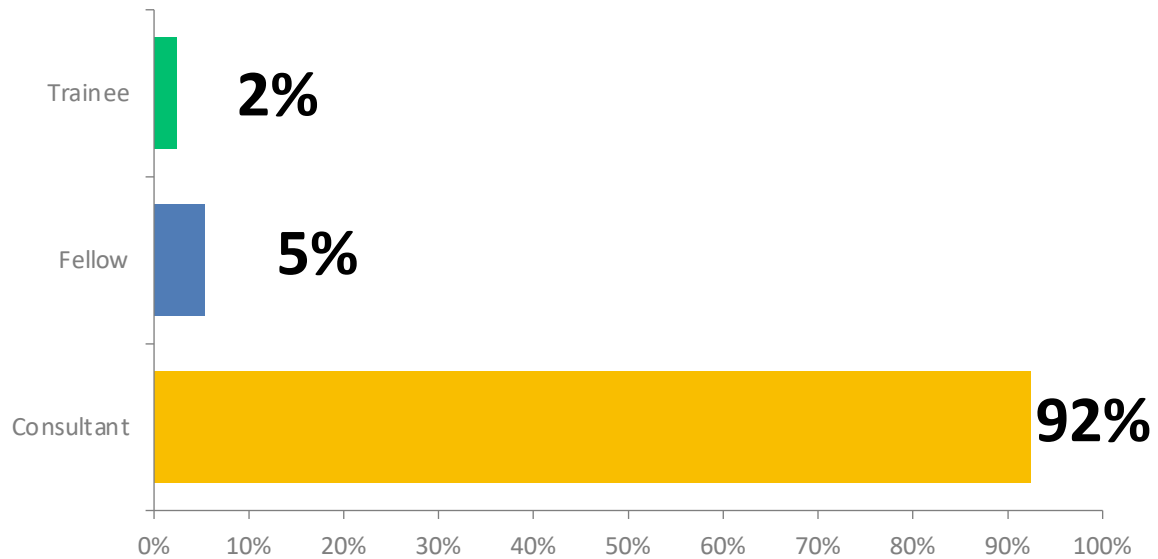
# What is your gender?



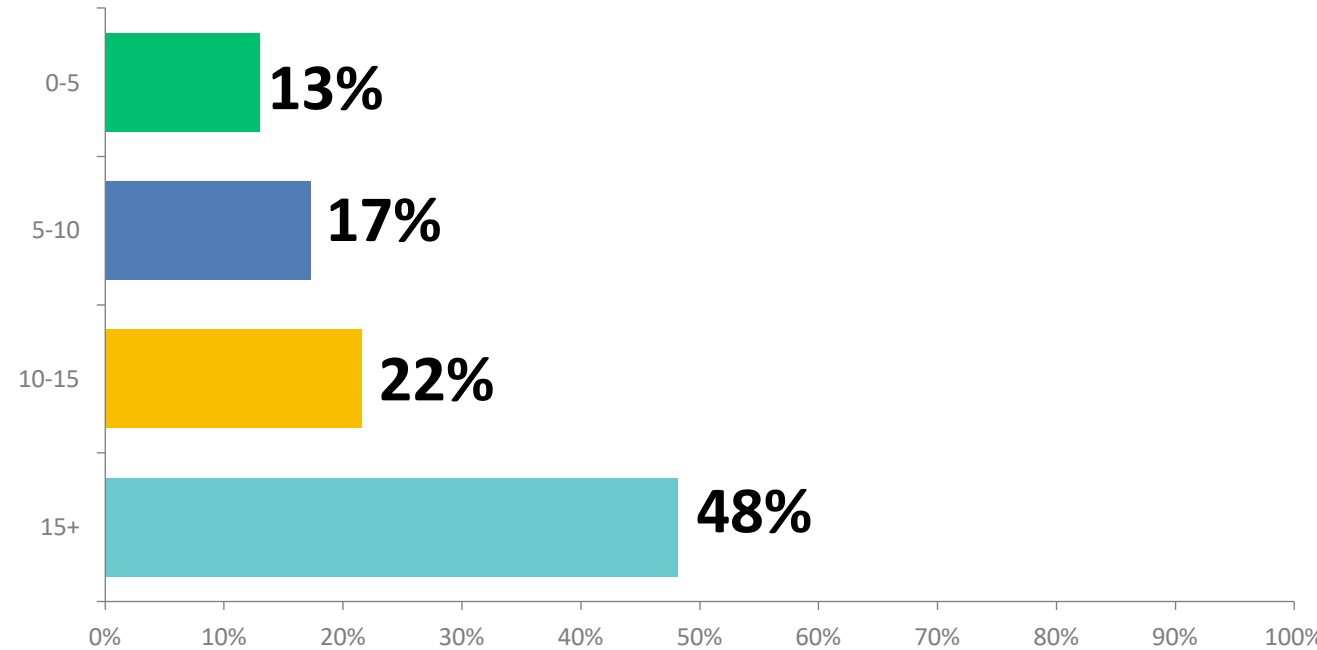
# Age?



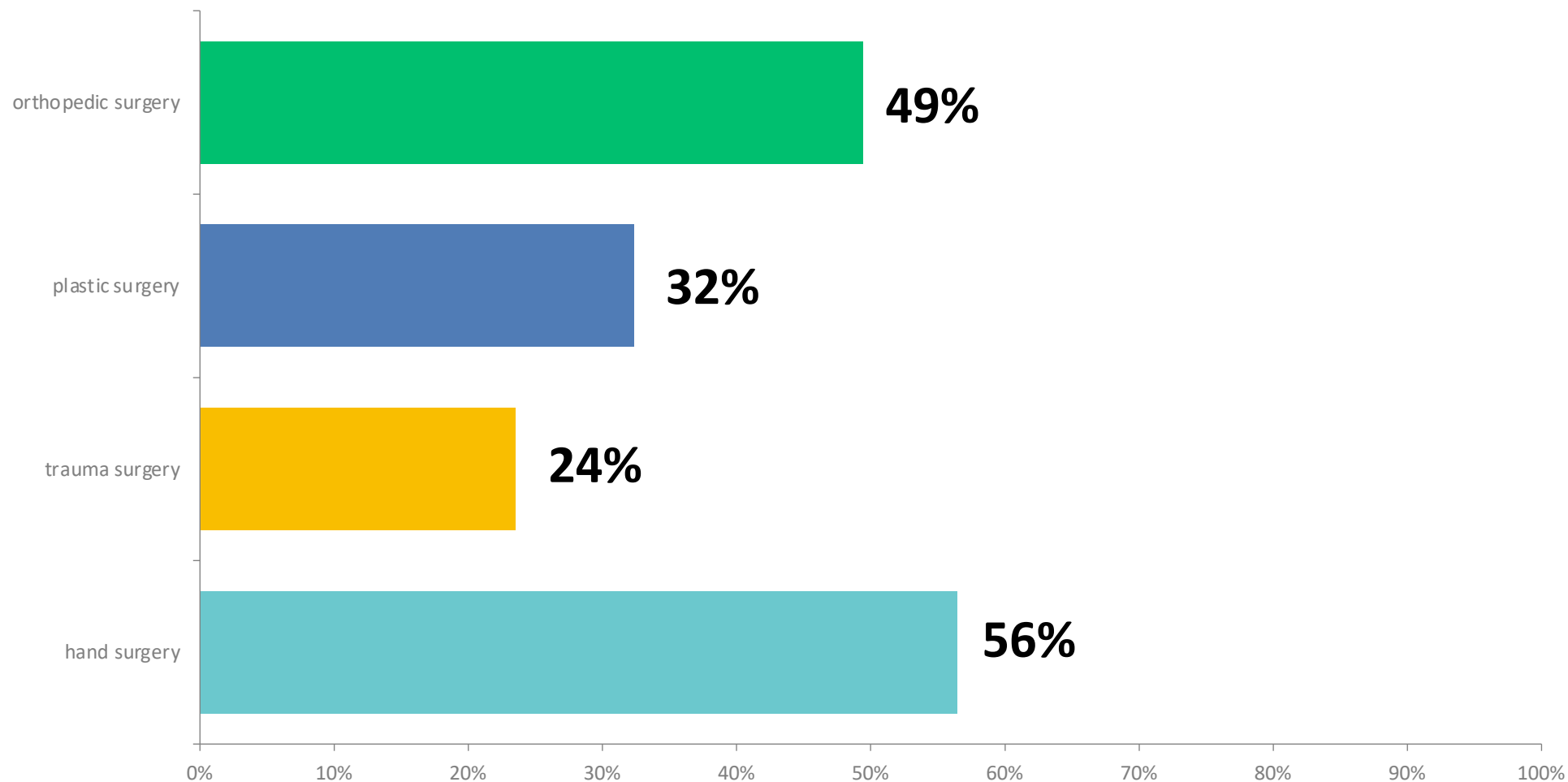
What is your current position?



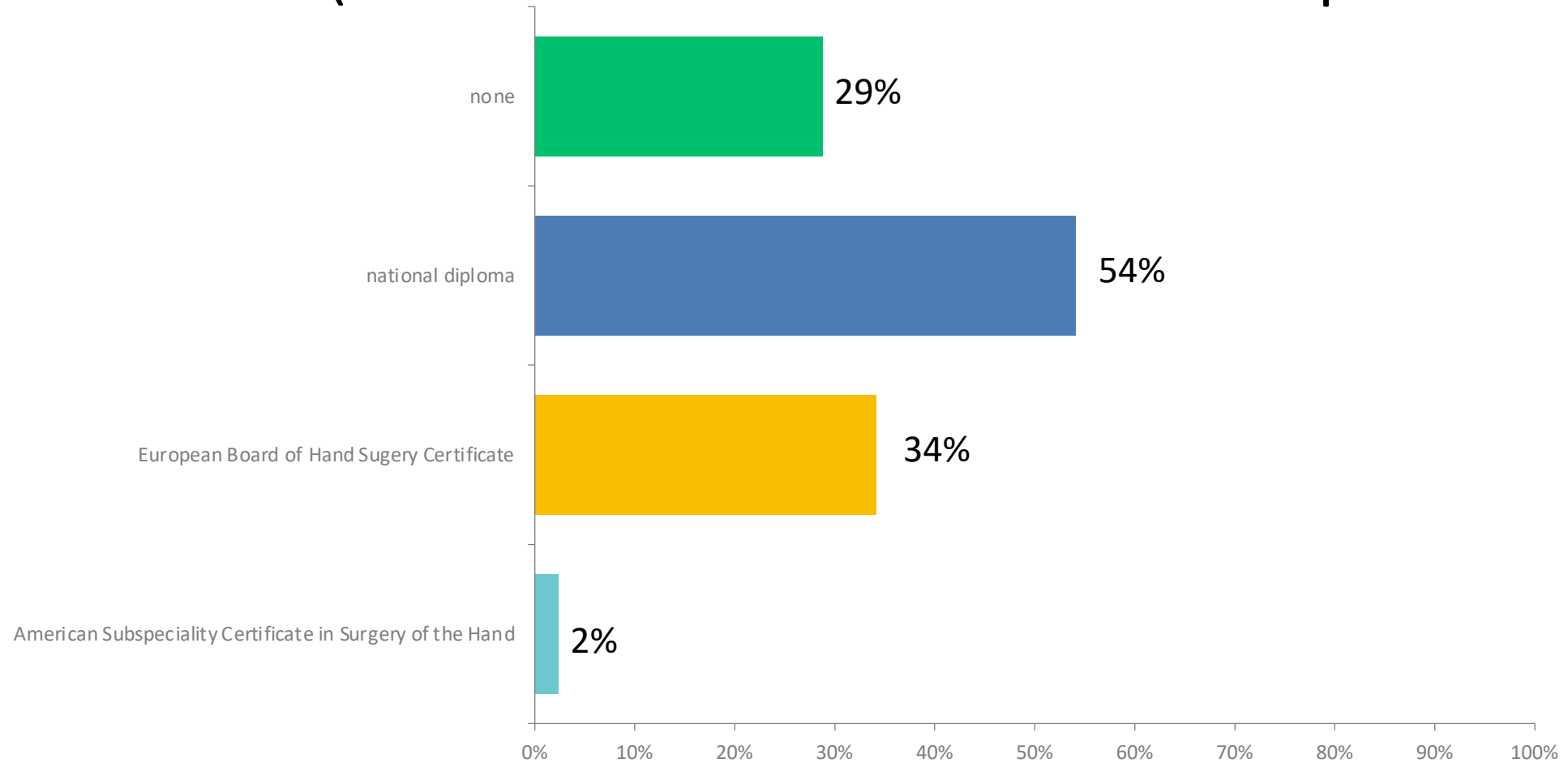
If you are a consultant, for how many years?



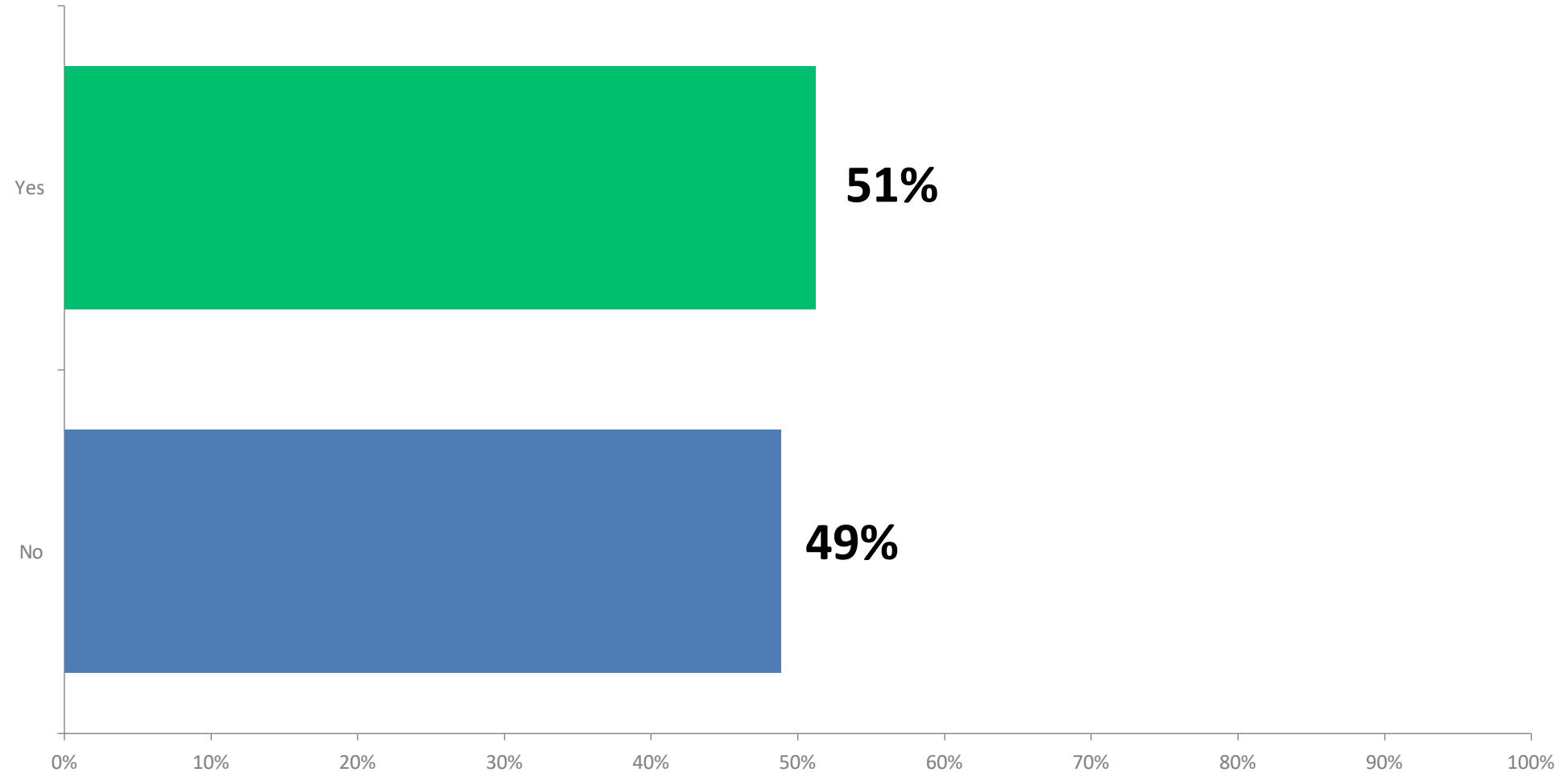
# What was your main route of training? (more than one answer is possible)



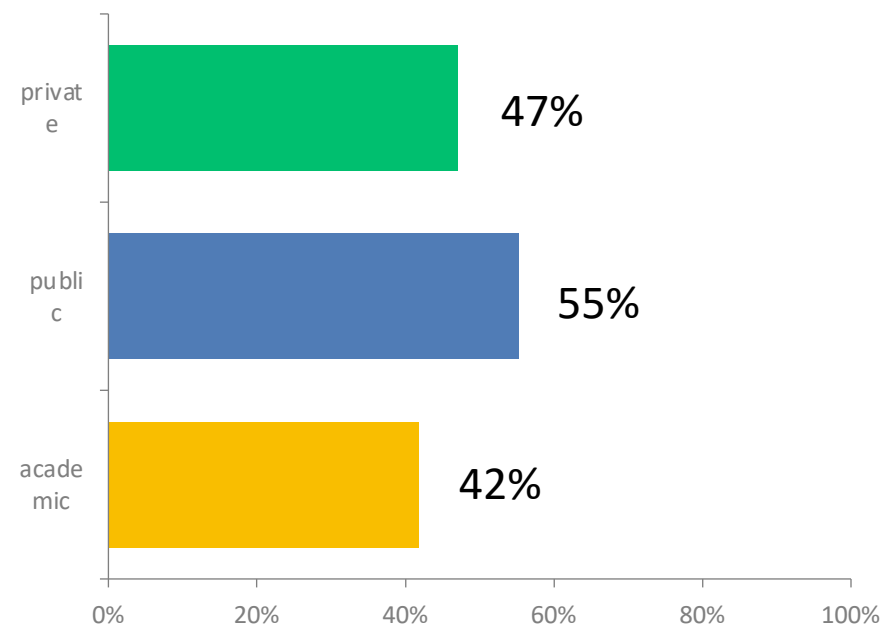
# Do you have any of the following hand diplomas? (more than one answer is possible)



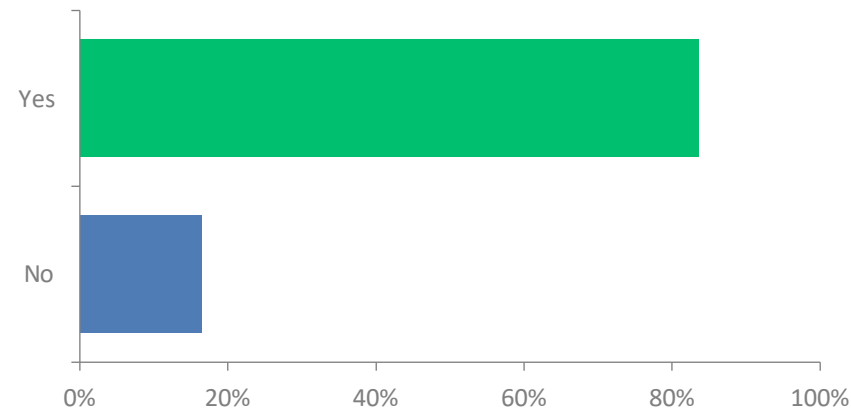
# Is hand surgery a recognised speciality in the country you work?



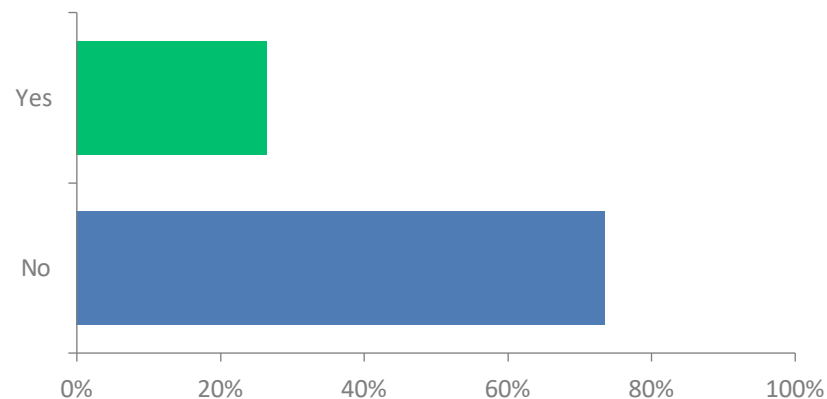
What type of hospitals do you work in?  
(more than one answer is possible)



Does your hospital/department have  
an electronic medical reporting system?

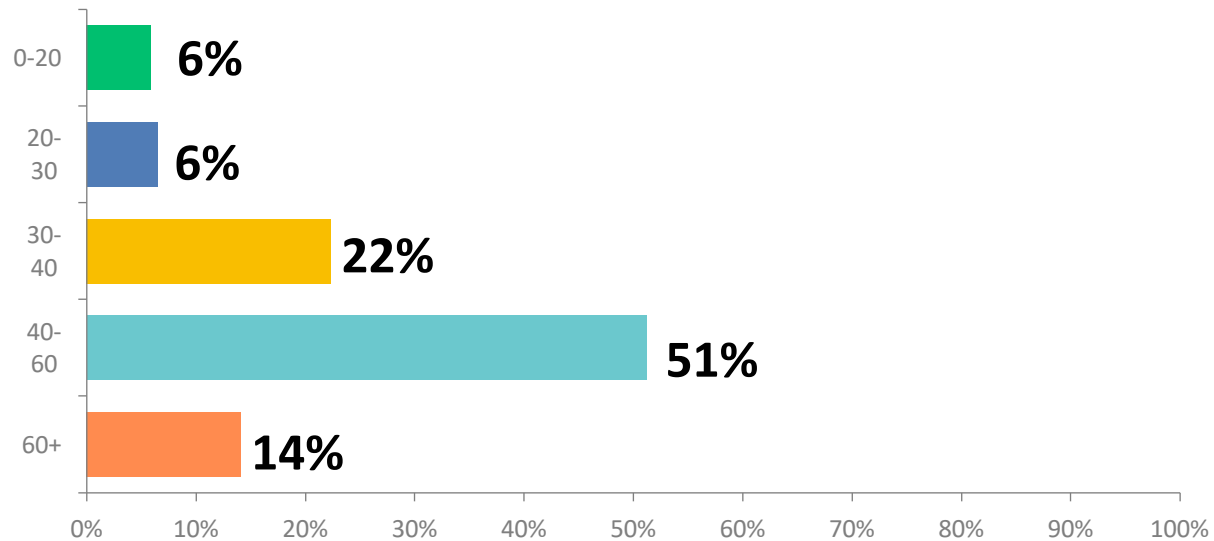


Does your hospital/department have a system  
to perform outcome measurements  
on a regular systematic basis?

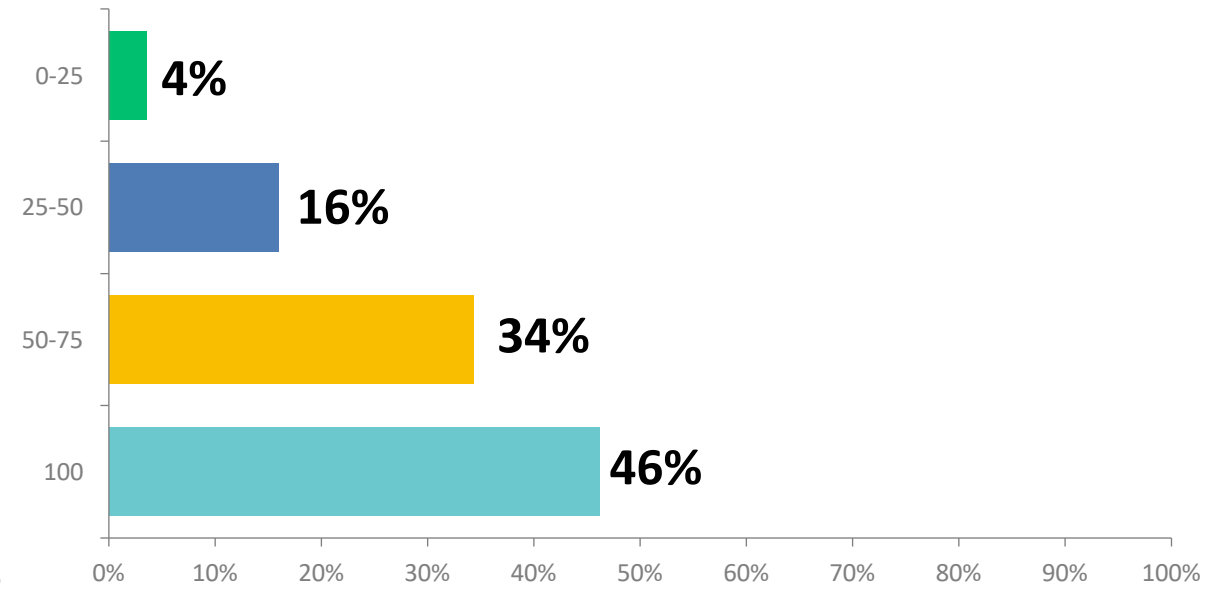




How many hours per week  
do you work (clinical practice)?

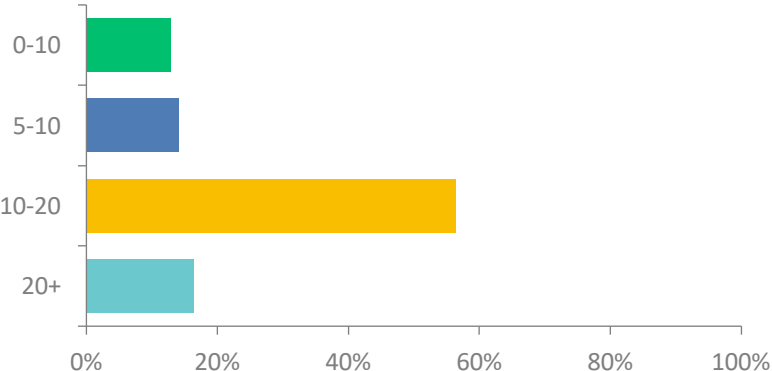


How much percentages of  
the clinical concerns hand surgery?

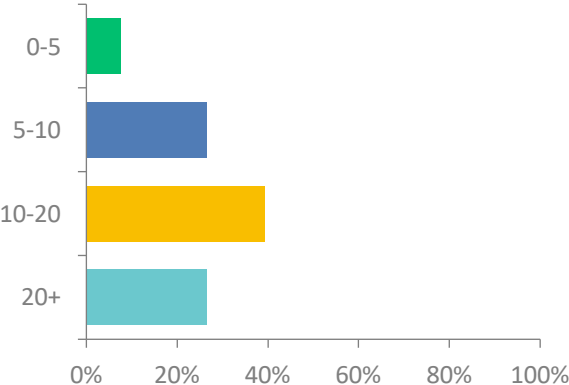


# How many hours per week do you spend on

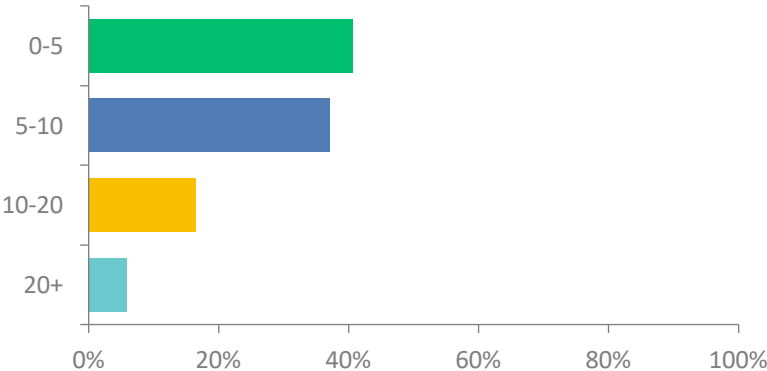
surgery



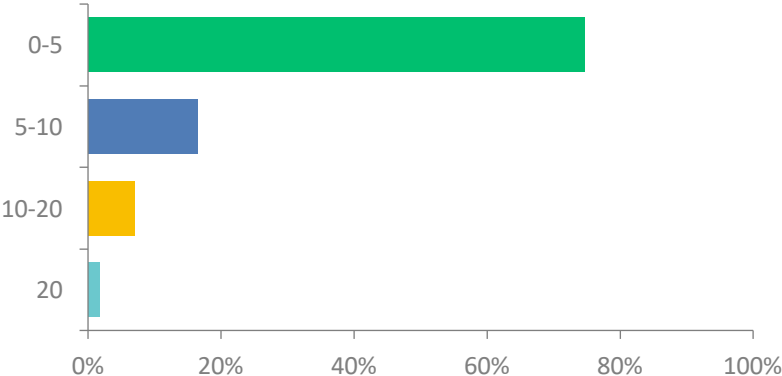
outpatient clinic



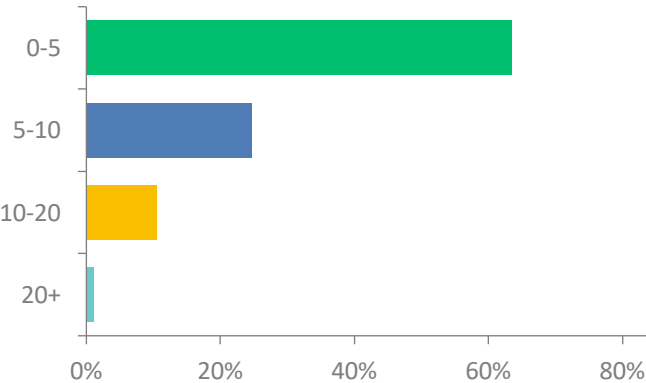
administration



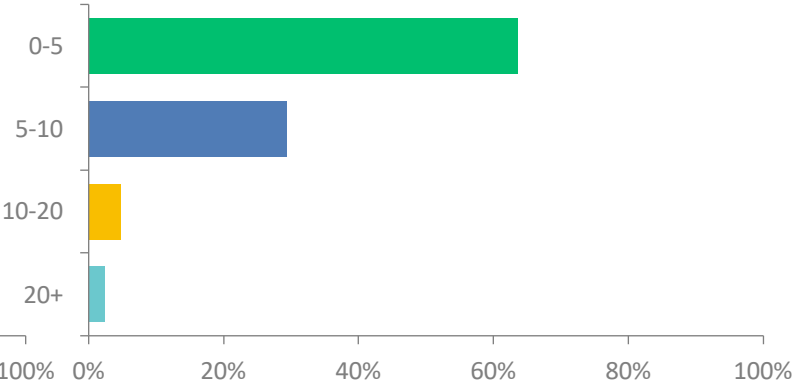
research



management tasks

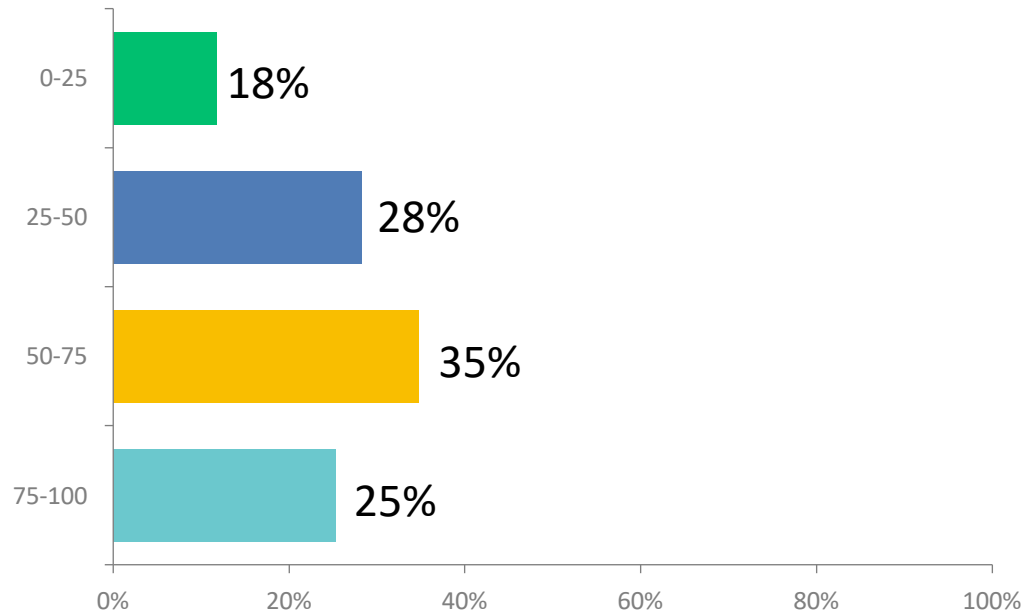


education of juniors

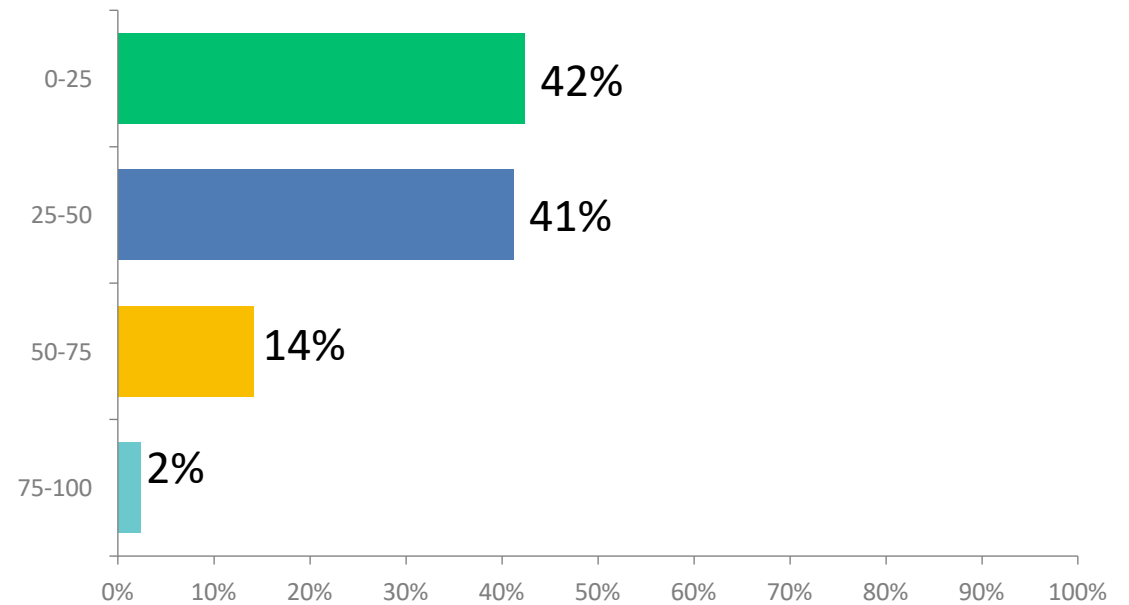


# What percentage of your practice entails

## elective handsurgery



## handtrauma



Your subspecialty interests are  
(more than one answer is possible)

Do you have a subspecialty?

