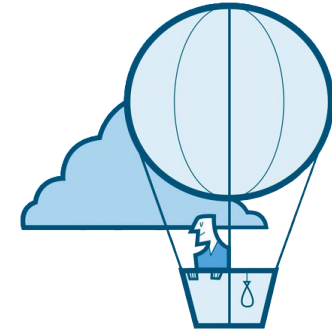


# Low-intensity extracorporeal shockwave therapy and PGE in a new treatment of postprostatectomy erectile dysfunction

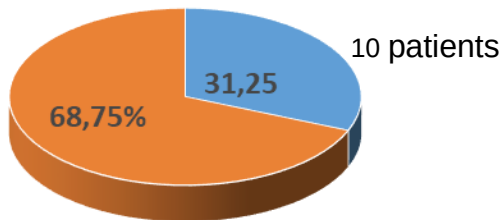
Pier Andrea Della Camera 1, Giovanni Tasso 1, Giulia Bencini 1, Gianmartin Cito 1, Sabino Scelzi 1, Andrea Coccia 1, Vincenzo Maria Altieri 2, Emanuele Micheli 2, Antonio Rocco Mottola 1, Michele Marzocca 1, Fabrizio Travaglini 1, Marco Carini 1, Sergio Serni 1, Mauro Gacci 1, Alessandro Natali 1  
1Istituto Ospedaliero Universitaria Careggi, Firenze, Italia)2(Humanitas Gavazzeni, Bergamo, Italia)



## Overview of the study



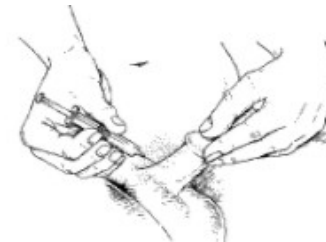
IIEF 5



- Mild impairment
- Normal erection



3 times week

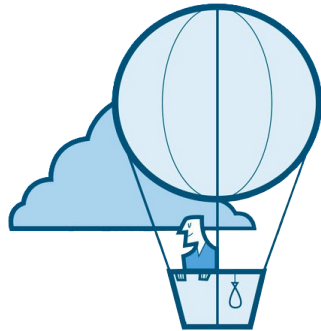


1 time week 20 mcg



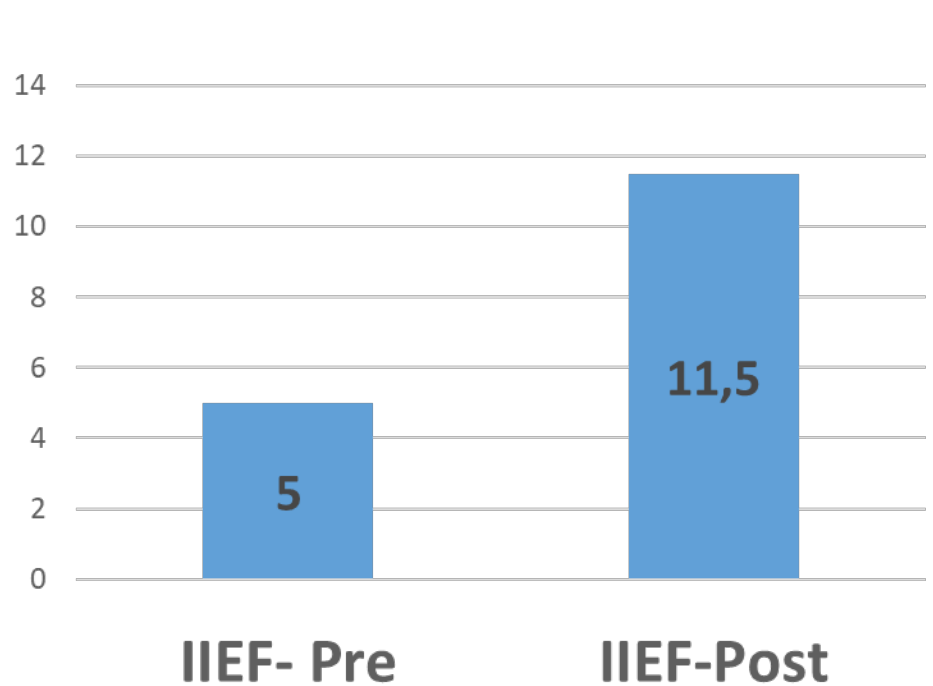
1 time week

# Low-intensity extracorporeal shockwave therapy and PGE in a new treatment of postprostatectomy erectile dysfunction

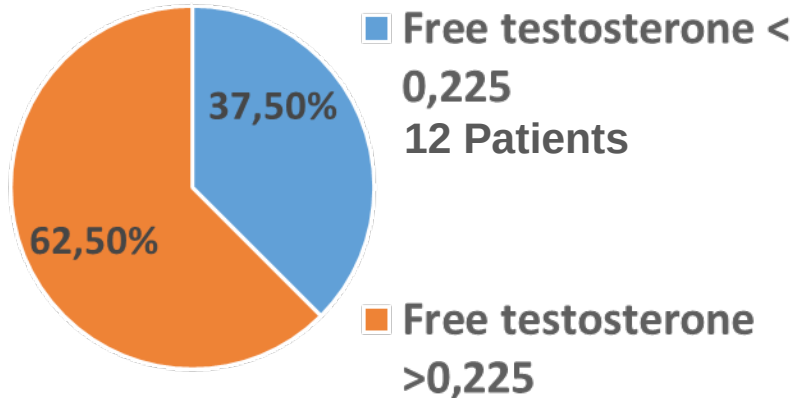


## Results after 2 months

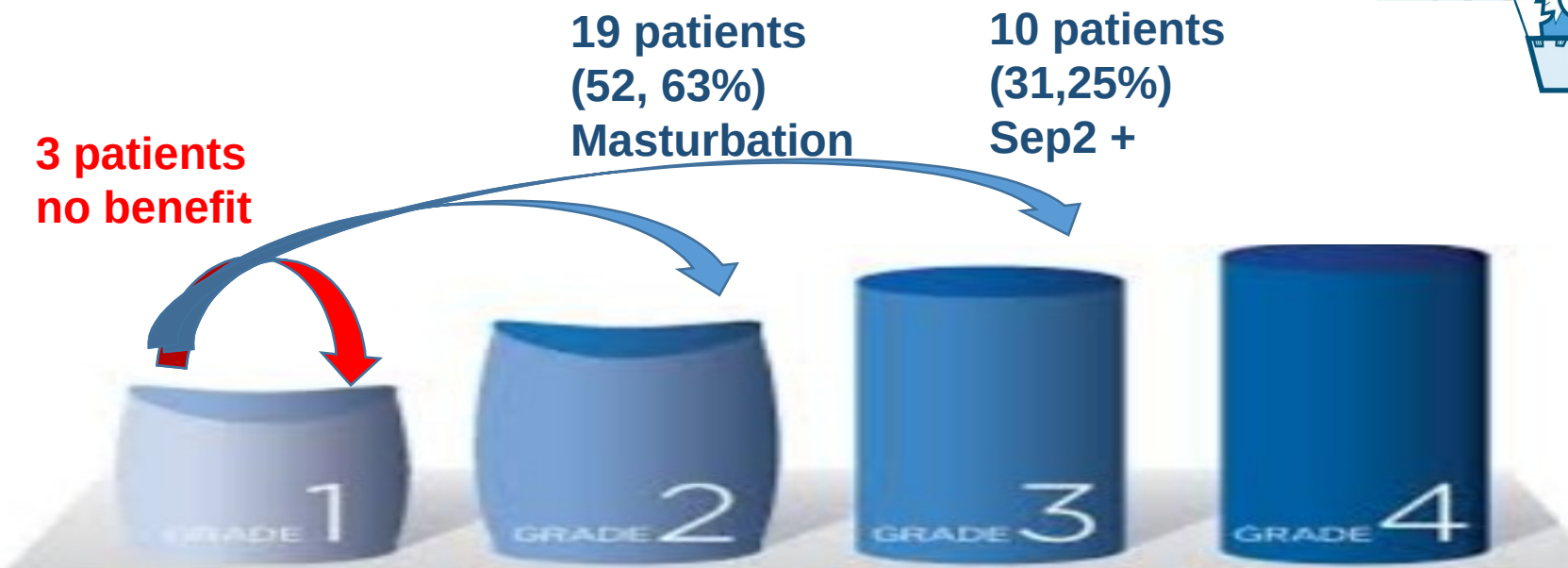
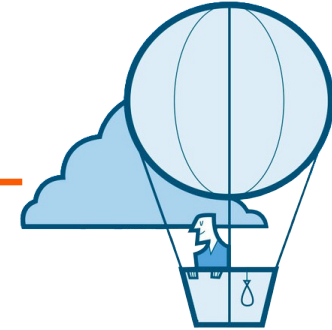
- 71,87 % reduction of pge 2 dose ( from 20 mcg to min-10 mcg)



## Testosterone



# Low-intensity extracorporeal shockwave therapy and PGE in a new treatment of postprostatectomy erectile dysfunction



## Conclusion

- Rescue rehabilitation therapy with eswt and pge could be an option after prostatectomy
- Eswt has show a rule in increase erection after prostatectomy

# Grazie per l'attenzione



