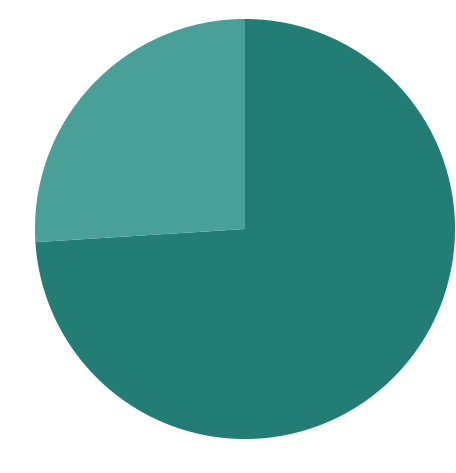




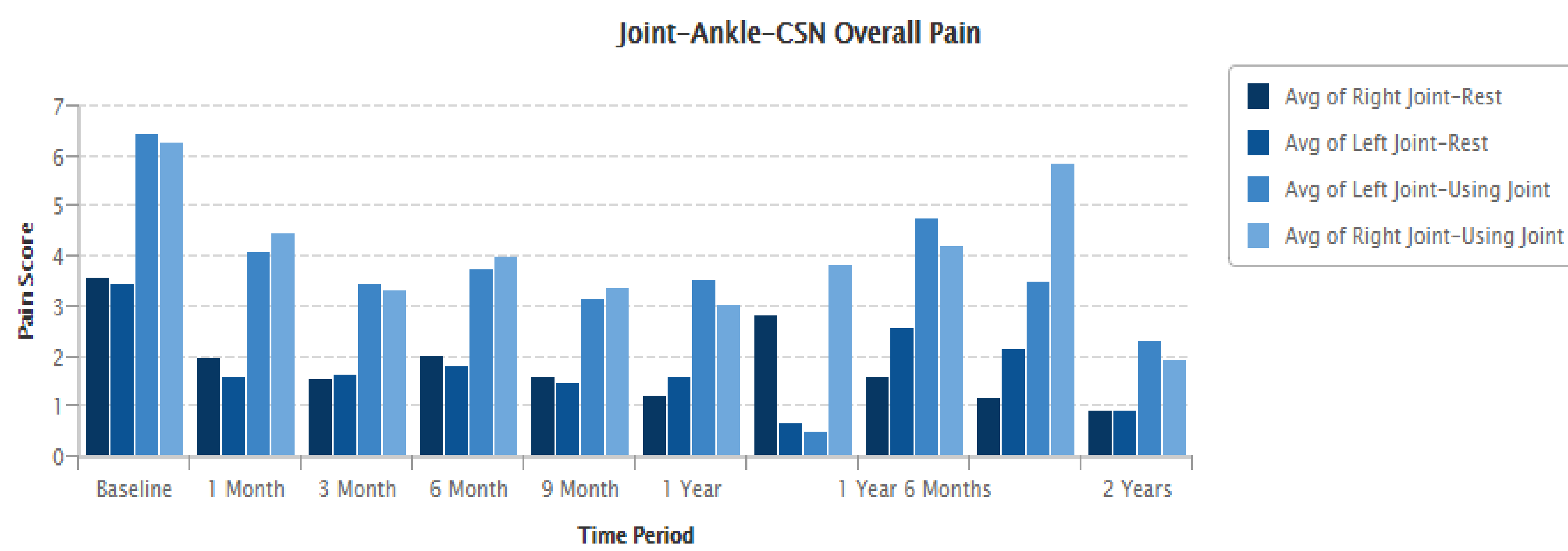
Background

The Cell Surgical Network investigates the use of autologous adipose derived stromal vascular fraction (SVF, which contains pre-adipocytes, peri-vascular, and hematopoietic stem cells). This work is conducted under IRB approved protocols throughout our affiliate centers around the world. Patient data is collected and follow ups conducted every 3 months to determine efficacy of the cell surgical procedure. This data was collected by CSN affiliates between 2013 and 2018.

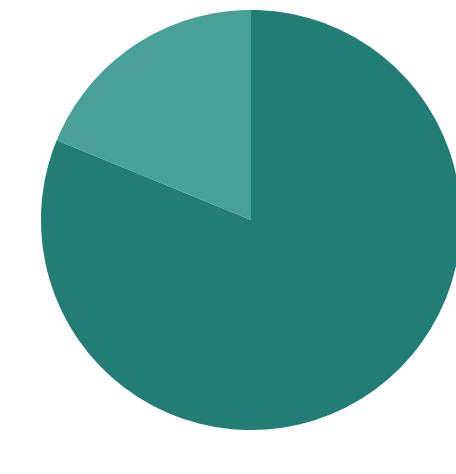
Ankle Success Rate



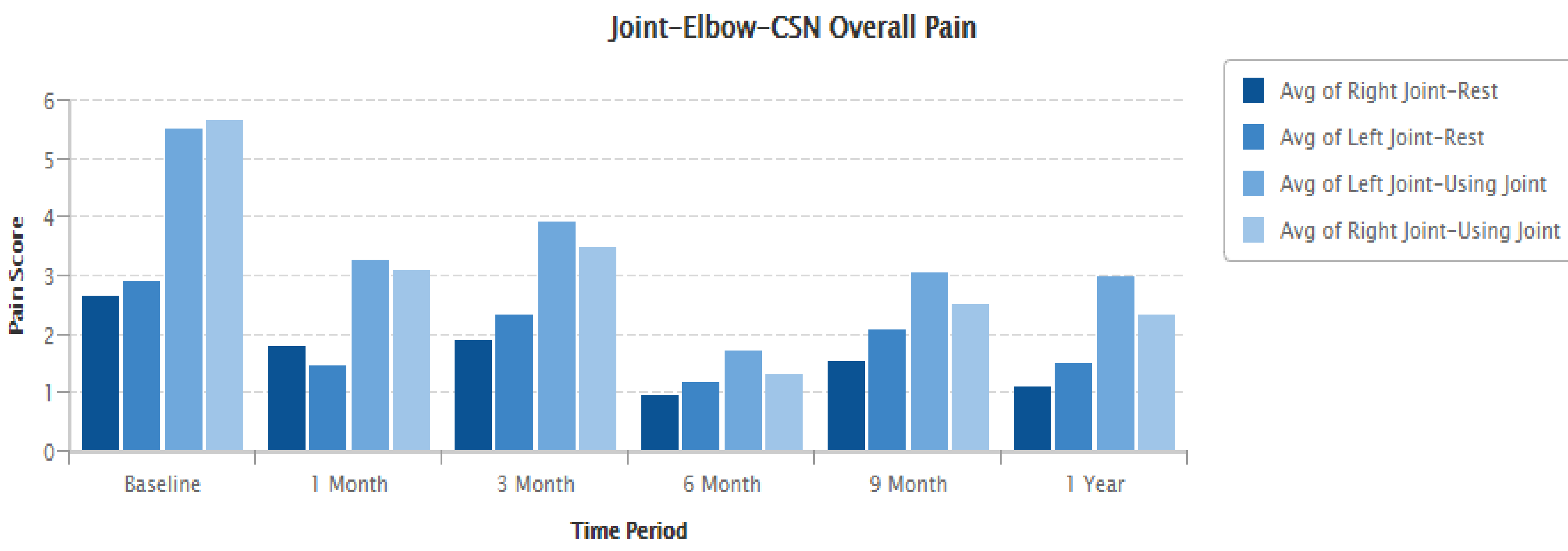
Yes (74%) No (26%)



Elbow Success Rate



Yes (81.20%) No (18.80%)

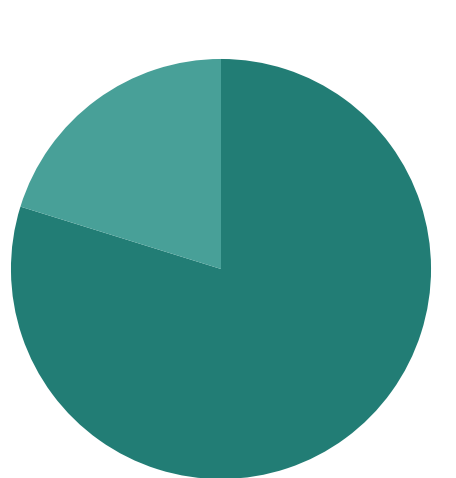


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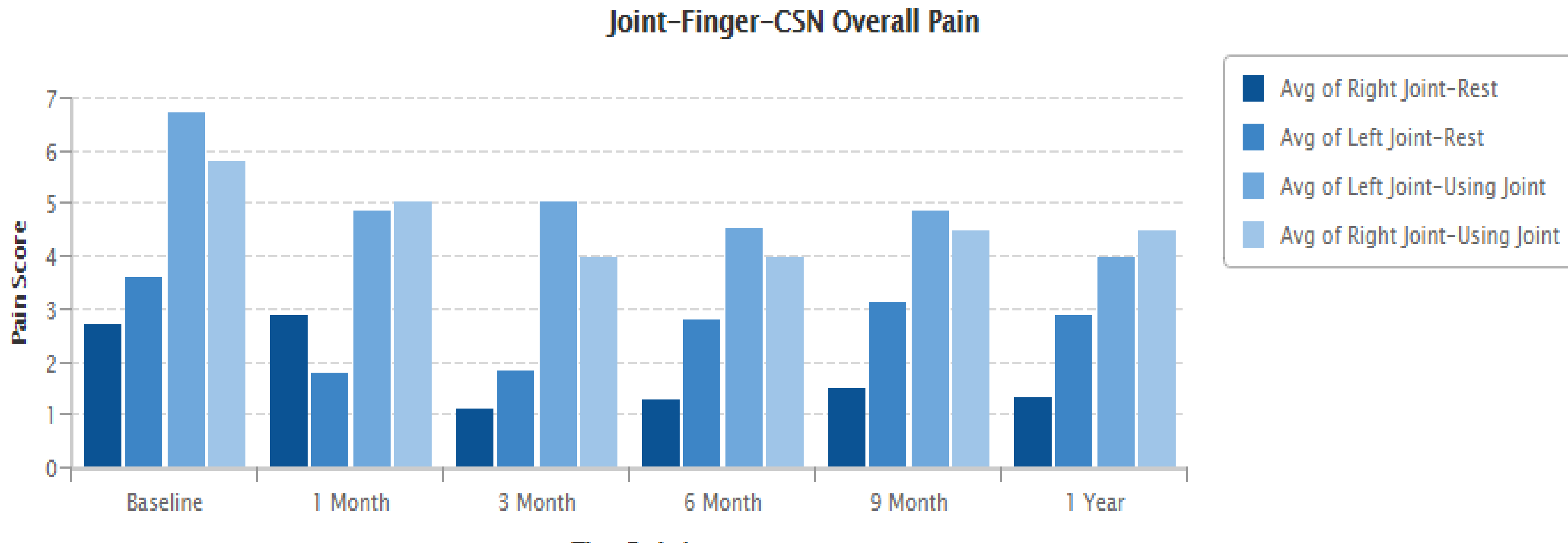


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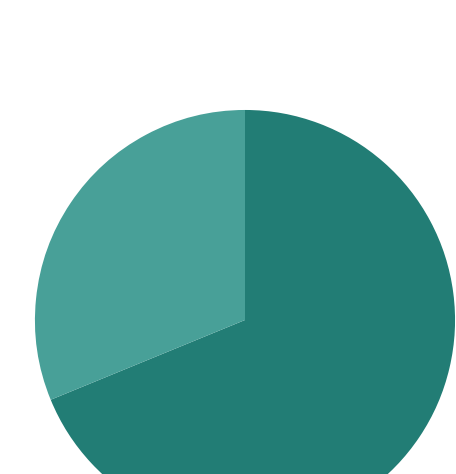
Finger Success Rate



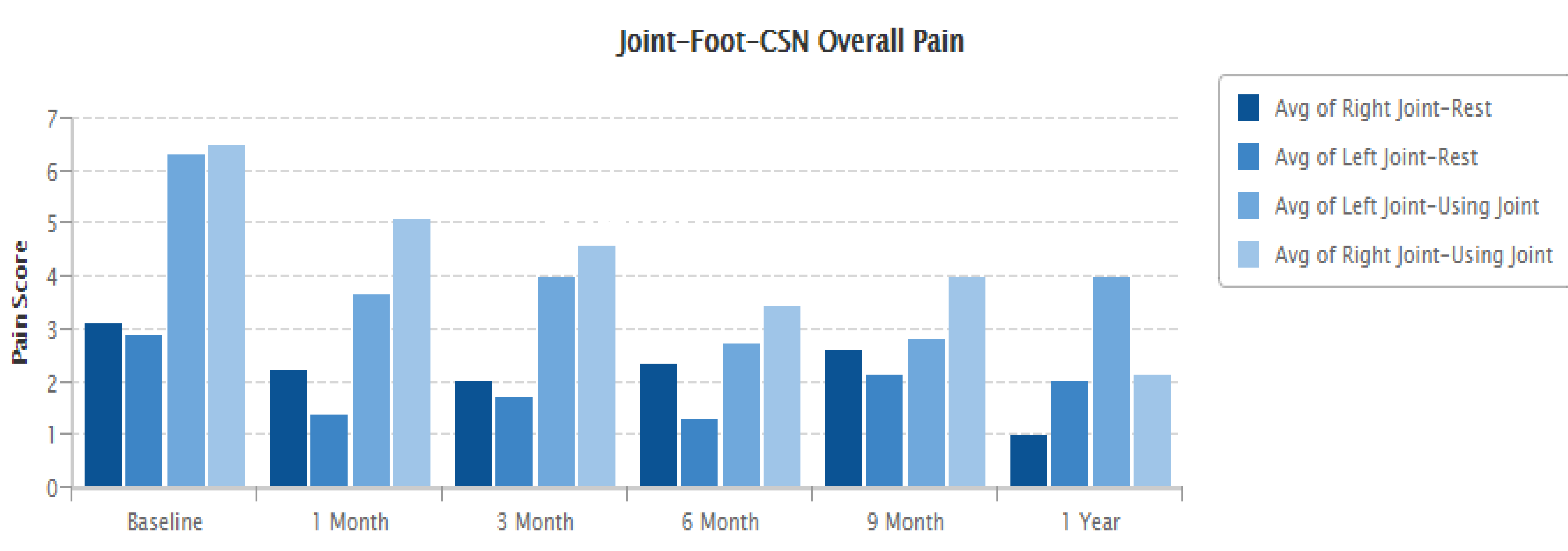
Yes (79.80%) No (20.20%)



Foot Success Rate



Yes (68.80%) No (31.20%)

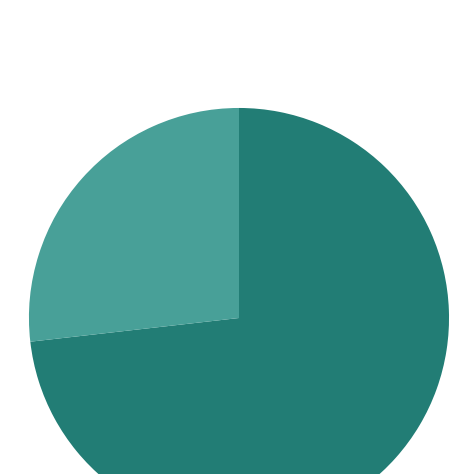


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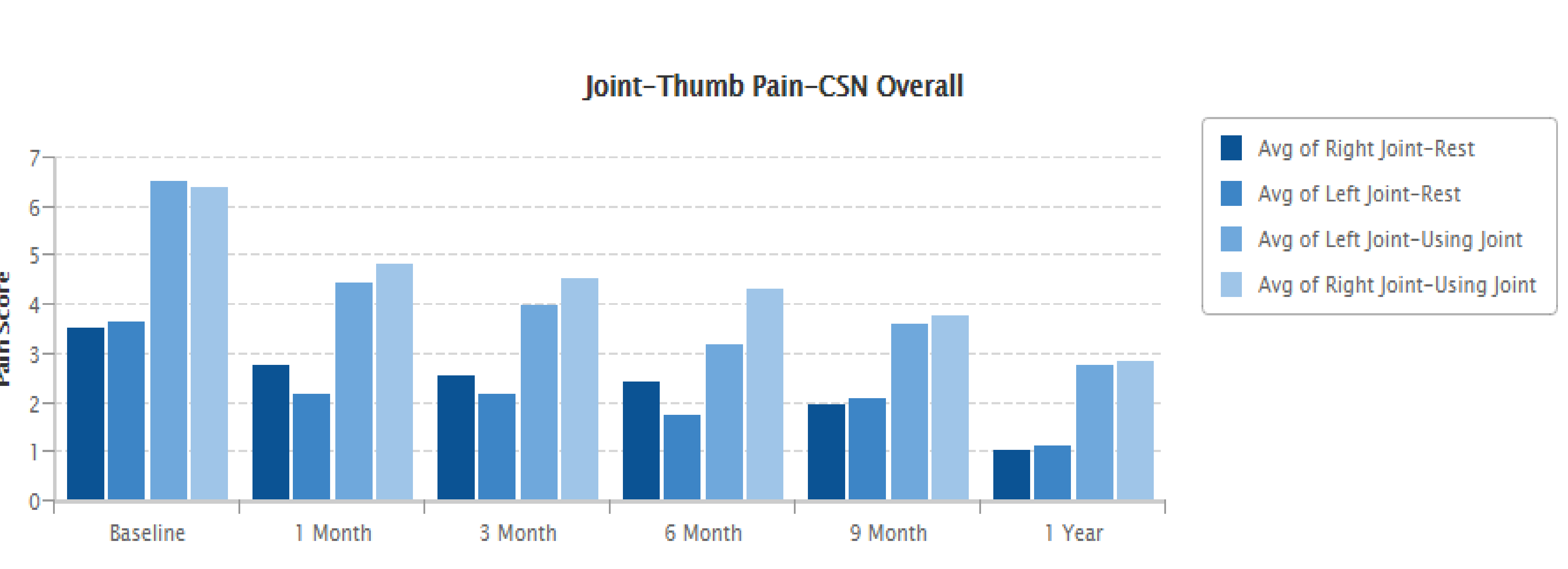


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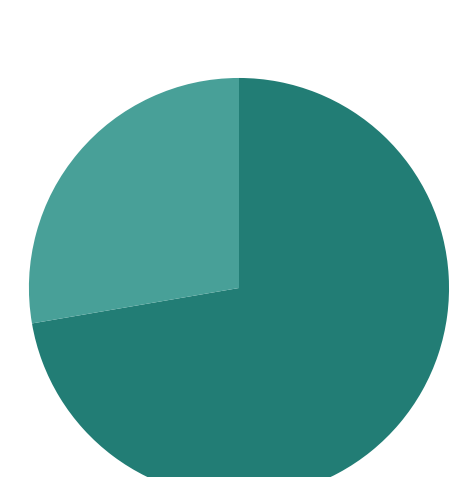
Hand Success Rate



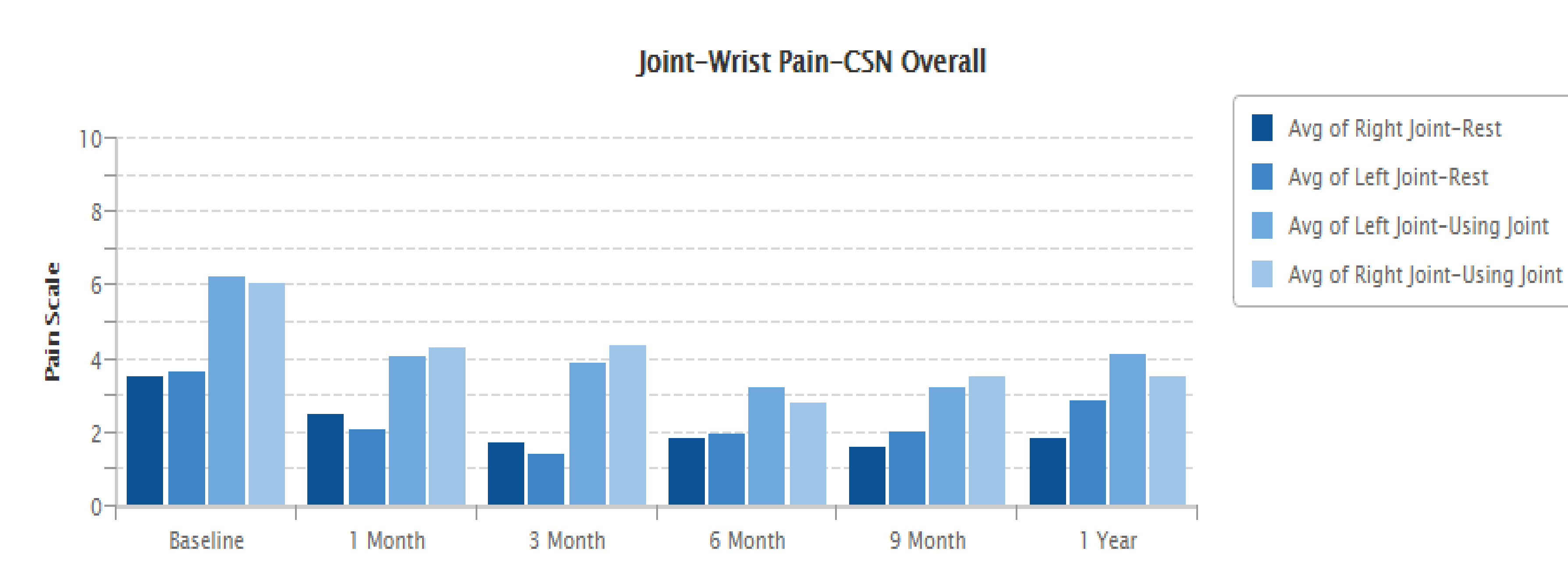
Yes (74.60%) No (25.40%)



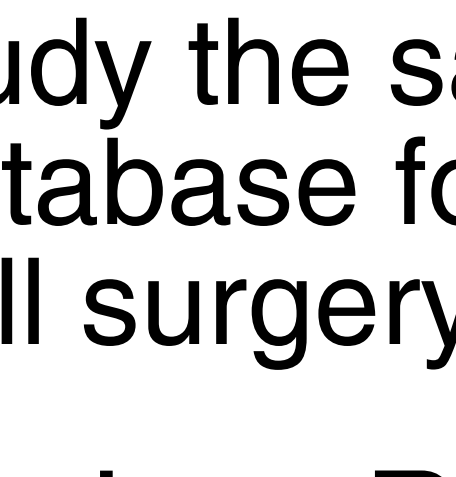
Thumb Success Rate



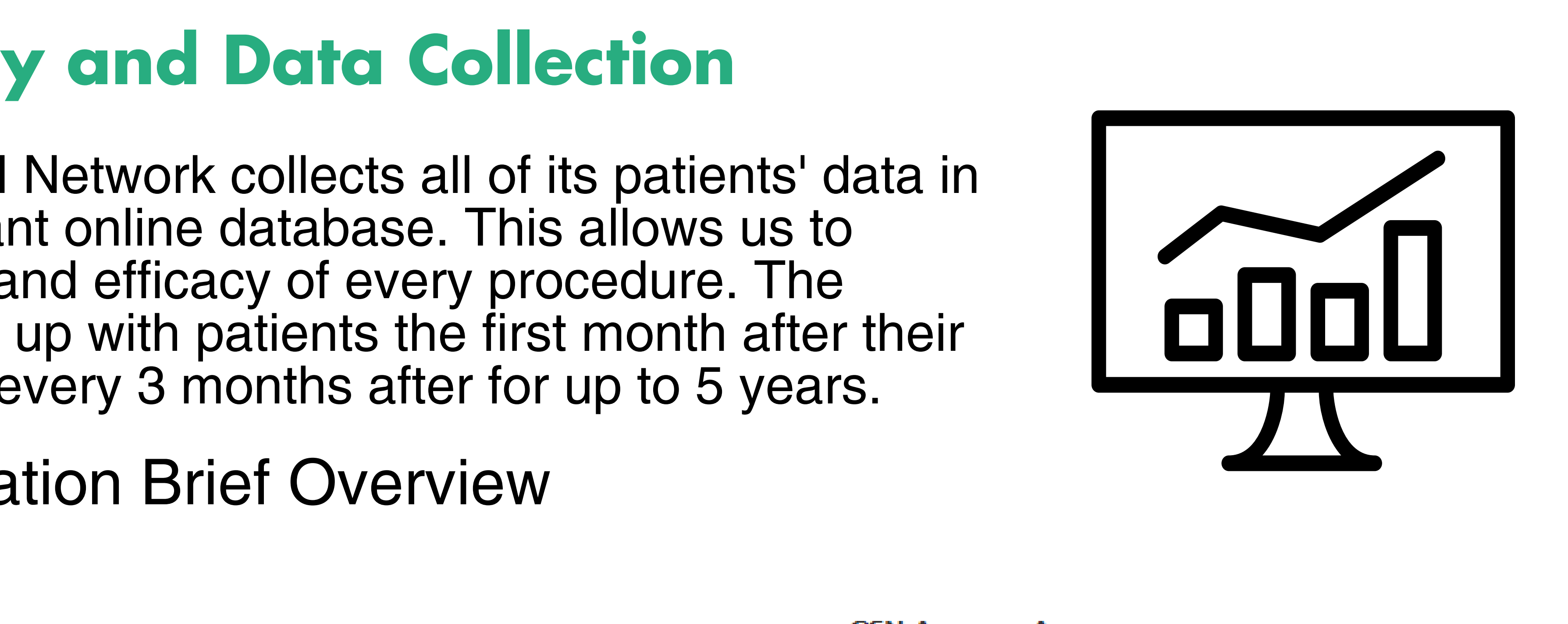
Yes (73.20%) No (26.80%)



Wrist Success Rate

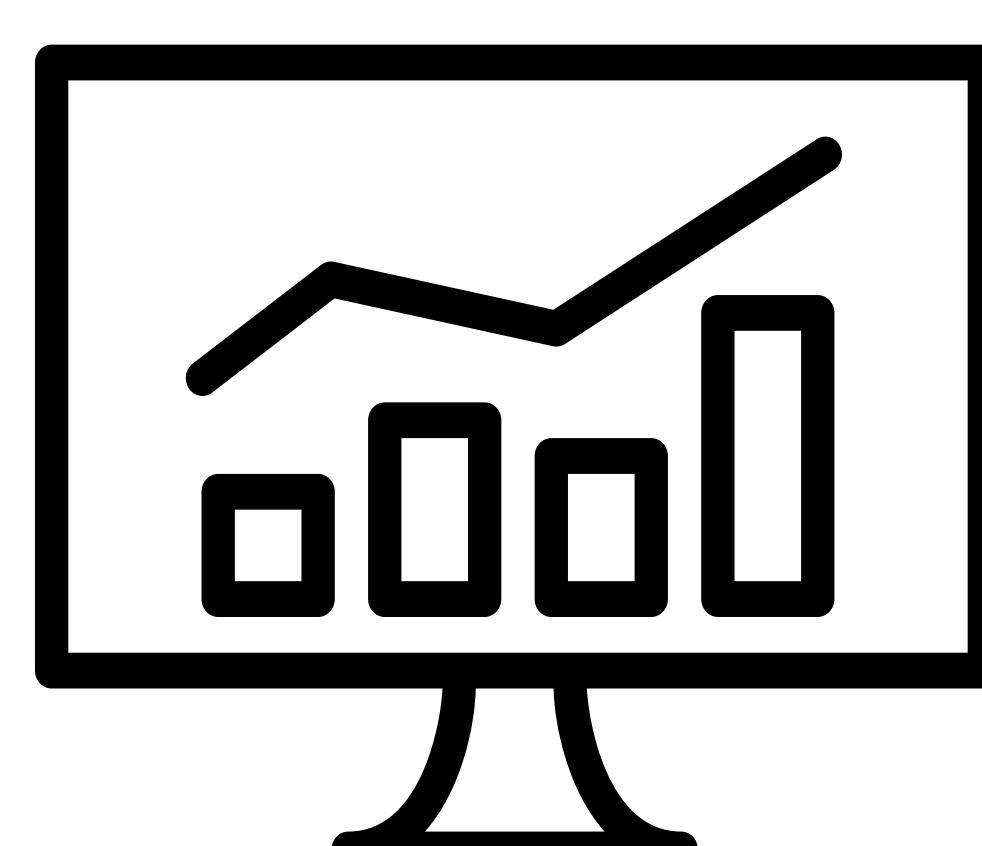


Yes (72.30%) No (27.70%)

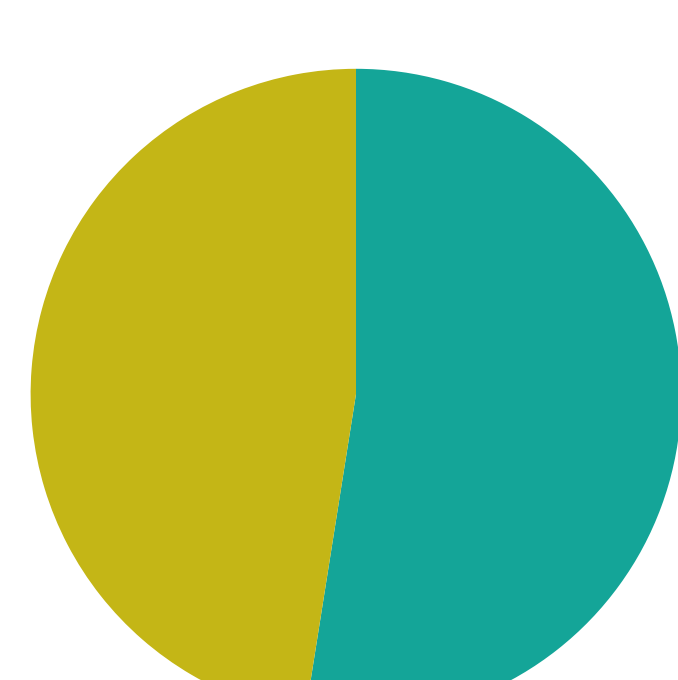


CSN Registry and Data Collection

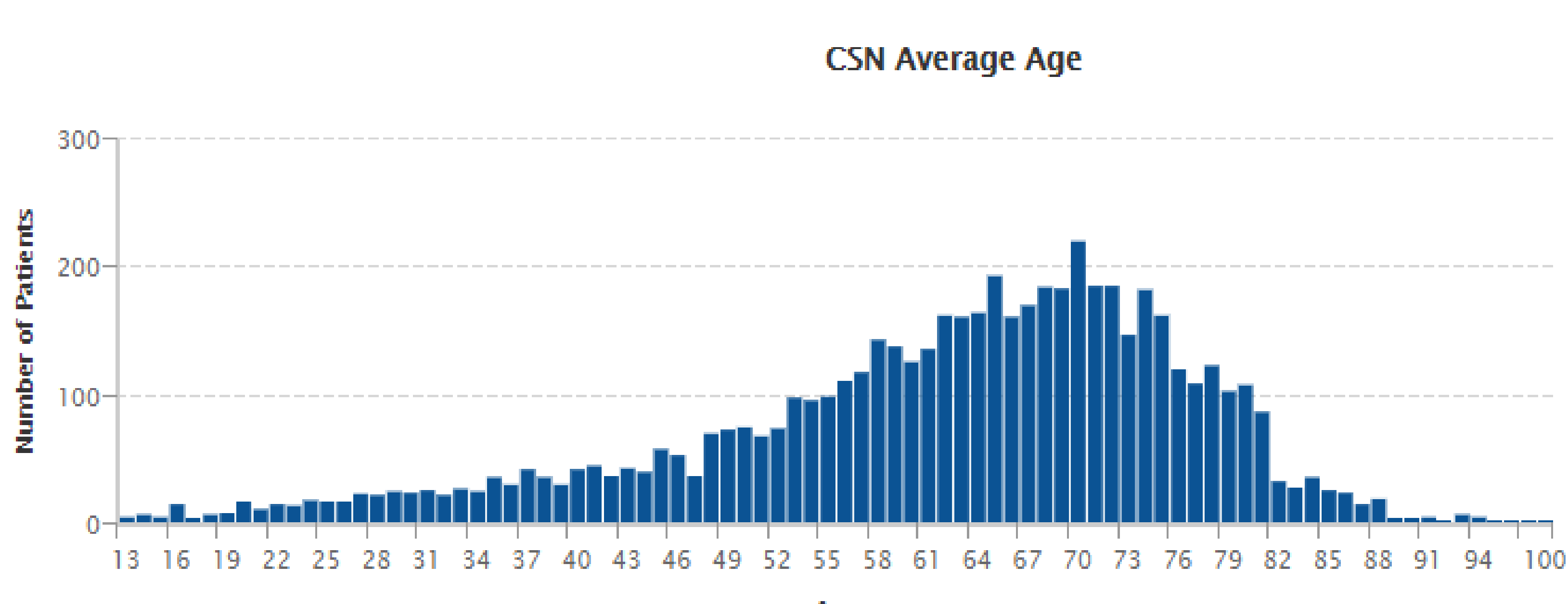
The Cell Surgical Network collects all of its patients' data in a HIPPA compliant online database. This allows us to study the safety and efficacy of every procedure. The database follows up with patients the first month after their cell surgery and every 3 months after for up to 5 years.



Patient Population Brief Overview



Male (52.50%) Female (47.50%)



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