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## Effect Of Cup Orientation And Neck Length In Range Of Motion Simulation.

[Branislav Jaramaz](#), [Constantinos Nikou](#), and [Anthony M. Di Gioia](#)

*Proceedings of the 43rd Annual Meeting of the Orthopaedic Research Society*, 1997, pp. 286.

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### Notes

#### Text Reference

[Branislav Jaramaz](#), [Constantinos Nikou](#), and [Anthony M. Di Gioia](#), "Effect Of Cup Orientation And Neck Length In Range Of Motion Simulation.," *Proceedings of the 43rd Annual Meeting of the Orthopaedic Research Society*, 1997, pp. 286.

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