***AMMAR YASEEN MANSOUR***

***Pronator Teres Muscle Syndrome,  
Struthers- like Ligament  
(Innovated)***

1. *Extends from the lower third of Biceps Brachii muscle’s fascia toward the upper third of the fascia of humeral head of Pronator Teres muscle.*
2. *Looks like the Lacertus Fibrosus. However, it is found in most of its mass cephalad to the Epicondylar Line.*
3. *In many aspects, it looks like the real Struthers Ligament. However, it differs from it by its fascial origin and insertion. Whereas real Struthers Ligament has an osseous origin and an osseous insertion.*
4. *Looks like a condensation in the Medial Brachial Fascia. Moreover, it could actually be a real condensing of its lower edge.*

*See the details in the following video link:*

|  |
| --- |
|  |

***In another context, one can read:***

|  |  |
| --- | --- |
| *-* | [*Neural Conduction, Personal View vs. International View (Innovated)*](https://drive.google.com/open?id=1HYCsolqvWnlD9dbmqKzKc1wSo6CnFxwn) |
| *[video](https://youtu.be/6ChlKWK4OLs)* | [*Neural Conduction, Action Pressure Waves (Innovated)*](https://drive.google.com/open?id=1OPh2-qAwl2LqWLxdKY_WhJdFAKmCbbcC) |
| *[video](https://youtu.be/_ayskJT4v5c)* | [*Neural Conduction, Action Potentials (Innovated)*](https://drive.google.com/open?id=1T3EBNAcw_a5S4AoTJRdbOUpY0tVCtU4Y) |
| *[video](https://youtu.be/55zCk35swKs)* | [*Neural Conduction, Action Electrical Currents (Innovated)*](https://drive.google.com/open?id=1w62cTew8Rdr0nQnaBUvVQmhc2vNI7iTj) |
| *[video](https://youtu.be/7ncqfU_Zt3I)* | [*The Function of Action Potentials (Innovated)*](https://drive.google.com/open?id=1L-Dsk_HYb_ANrP_i1UOc4v-i5bFE6ilH) |
| *[video](https://youtu.be/GkSeiaw2vMk)* | [*The Three Phases of Neural Conduction*](https://drive.google.com/open?id=1qSxDdr6CutOhf-Jshr4khVVzjYiNX0vi) |
| *[video](https://youtu.be/OJ7B5uYBjJU)* | [*Neural Conduction in the Synapse (Innovated)*](https://drive.google.com/open?id=12b0huw55pTLS4uLzoBBDwkBI1kDE1v6z) |
| *[video](https://youtu.be/VRTXlfXutUs)* | [*Sensory Receptors*](https://drive.google.com/open?id=1kii7l4bCrQ-Zey4sCO51mqZ5DSXUNO2H) |
| *-* | [*Nodes of Ranvier, the Equalizers (Innovated)*](https://drive.google.com/open?id=1e0zPzYHnHfzR6pswcgyr5jF8rUi_yo77) |
| *[video](https://youtu.be/TmfanTSBnQA)* | [*Nodes of Ranvier, the Functions (Innovated)*](https://drive.google.com/open?id=15E7qLoDIl4glTeAKBs15tvn-5Q99p1nF) |
| *[video](https://youtu.be/hZ_bzG8kiFE)* | [*Nodes of Ranvier, Function N1 (Innovated)*](https://youtu.be/hZ_bzG8kiFE) |
| *[video](https://youtu.be/OqH6r2qhmxY)* | [*Nodes of Ranvier, Function N2 (Innovated)*](https://youtu.be/OqH6r2qhmxY) |
| *[video](https://youtu.be/IFSf8eo8V9Y)* | [*Nodes of Ranvier, Function N3 (Innovated)*](https://youtu.be/IFSf8eo8V9Y) |
| *-* | [*The Philosophy of Pain, Pain Comes First! (Innovated)*](https://drive.google.com/open?id=1HHkOUQnYOy2yrnl6h68dLt0fL0V6toDO) |
| *-* | [*The Philosophy of Form (Innovated)*](https://drive.google.com/open?id=1qFVpN21binPozXFCcuGrf-io0nDLlBi3) |
| *-* | [*Spinal Injury, pathology of Spinal Shock, Pathology of Hyperreflexia*](https://drive.google.com/open?id=1qQ6Ch-mVj1boww9SAhkPVTwFhX2kVoXR) |
| *[video](https://youtu.be/kwwsHHKh0AQ)* | [*Spinal Shock (Innovated)*](https://youtu.be/kwwsHHKh0AQ) |
| *[video](https://youtu.be/DeRxShaIJ1o)* | [*The Clonus (Innovated)*](https://youtu.be/DeRxShaIJ1o) |
| *[video](https://youtu.be/-CmZSAKSo9w)* | [*Hyperactivity Hyperreflexia (Innovated)*](https://youtu.be/-CmZSAKSo9w) |
| *[video](https://youtu.be/BTtdZfhh_d8)* | [*Hyperreflexia, Extended Sector of Reflex*](https://youtu.be/BTtdZfhh_d8) |
| *[video](https://youtu.be/KfKzrZdQS1Y)* | [*Hyperreflexia, Bilateral Responses*](https://youtu.be/KfKzrZdQS1Y) |
| *[video](https://youtu.be/0R1k_tK14us)* | [*Hyperreflexia, Multiple Responses*](https://youtu.be/0R1k_tK14us) |
| *-* | [*Nerve Conduction Study, Wrong Hypothesis is the Origin of Misinterpretation (Innovated)*](https://drive.google.com/open?id=1tEuDZryjUH1aBm9D0F9eQ9ME9KkfcpJL) |
| *[video](https://youtu.be/sEuDDBoeCIA)* | [*Wallerian Degeneration (Innovated)*](https://drive.google.com/open?id=1Al56zec4gm7qWRkIN1EWuXnDu6Fa-Puz) |
| *[video](https://youtu.be/CGyaV6w5594)* | [*Neural Regeneration (Innovated)*](https://drive.google.com/open?id=18k3PJaNlLYsL_B6K6Mvb1Fg5gYHJJuSN) |
| *-* | [*Wallerian Degeneration Attacks Motor Axons, While Avoids Sensory Axons*](https://drive.google.com/open?id=16UIXUrcsMn2_pHNeDbAlIkqjwK6vVA8R) |
| *[video](https://youtu.be/A6NtqqcMKB0)* | [*Barr Body, the Whole Story (Innovated)*](https://drive.google.com/open?id=1MsjgYESiWd3slc7i9s9mSiwOAnWFfrys) |
| *[video](https://youtu.be/byGU-uDGAzM)* | [*Boy or Girl, Mother Decides!*](https://drive.google.com/open?id=1Mq5x5lqJ1givipdwAjcFyHAkEqdiJIdH) |
| *[video](https://youtu.be/VsmAEwMexmE)* | [*Adam's Rib and Adam's Apple, Two Faces of one Sin*](https://drive.google.com/open?id=1SEtq6SqQxNHHOn0q4TqrS2mhVumXNQv5) |
| *[video](https://youtu.be/egjj3rshiBI)* | [*The Black Hole is a (the) Falling Star?*](https://drive.google.com/open?id=1yYTgQsQy08U2l9IurwiCX543yakWkIok) |
| *[video](https://youtu.be/jjl8SMMkLeA)* | [*Adam's Rib, could be the Original Sin?*](https://drive.google.com/open?id=10CEzaQ2cbFr6CQI-d8VTur7Ekq2VnyF0) |
| *[video](https://youtu.be/UZ5WEfC-PwE)* | [*Pronator Teres Syndrome, Struthers \_ like Ligament (Innovated)*](https://drive.google.com/open?id=103EXeNX0ekUNDZjyLyU1pJLaz_sSyAia) |

***17/03/2020***