



The Overhead Press – How I Coach and Cue



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Lee Boyce Fraining for a Healthy Shoulder Join 2019 NSCA PERSONAL TRAINE

About the Shoulder

- 4 key players Glenoid fossa, scapula, humeral head, clavicle
- Ball and socket joint, most unstable joint in the body
- Training it for health comes from first understanding its construction, classifications, and contraindications (these differ depending on who you are)
- Finding the right modifications to classic exercises that may fit the above – don't fit a square peg into a round hole!
- IMO, shoulder training isn't deltoid training smallest piece of the pie

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Scapulohumeral Rhythm and Pressing Work

- Scapulohumeral rhythm demonstrates the importance of scapular MOBILITY
- With all this said, should "chest day" be reexamined? (Bench press, DB press, vs. Push ups, dips, etc).
- It doesn't end there. Scap mobility needs to be emphasized via pulling movements also. Bad vs. Good pull technique (pulldown and supra, set shoulders vs. mobile shoulders)

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	-	THE REAL PROPERTY.

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My Top 3 Shoulder Health Movements • BB/DB Z Press – This appeared earlier, but now consider it from a mobility perspective • Resisted Scapular Slide – Force angles create additional ROM Landmine Press and Viking Press/Makeshift Viking press The T-Spine – The Unsung Hero to Shoulder Health The health of the thoracic region will impact the health of the Extension AND rotation. If either is insufficient, compensations in lumbar will occur With insufficient extension of the T-Spine, shoulder blades can't retract With insufficient rotation in one region, the other compensates. This is HUGE. Top T-Spine Extension exercises (foam roller extension, kneeling bench extension Top T-Spine Rotation exercises (side lying rotation, partner PNF – oblique vs. lat) One more thing: Can Pull ups be Harmful? On ROM: - It's one thing to achieve range of motion, but how? Stretching? • The problem with end ranges / force curves • Benefits of isometric training (shoulder

flexion/extension isometrics)
• Closing Thoughts