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**Thema:** Moderne Laserlipolyse in der Halsregion

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**Literatur:**

1. Pessa JE.: SMAS fusion zones determine the subfascial and subcutaneous anatomy of the human face: Fascial spaces, fat compartments, and Models of facial aging. *Aesth Surg J* 2016; 36: 515- 526
2. Fedok FG et al.: The difficult neck in facelifting. *Facial Plast Surg.* 2014; 30: 438-50
3. Leclère FM et al.: Laser assisted lipolysis for neck and submental remodeling in Rohrich type I to III aging neck: a prospective study in 30 patients. *J Cosmet Laser Ther.* 2014; 16: 284- 289
4. Grüne DH et Radenhausen M: Laserlipolyse- Die klassischen Absaugverfahren müssen neu bewertet werden. *Ästh Dermatol & Kosmetol* 2015; 7: 23- 24
5. Wassmer B et al.: Comparative study of wavelengths for laser lipolysis. *Photomed Laser Surg.* 2010; 28: 185- 188
6. Radenhausen M: Das Potential der modernen Laserlipolyse: *SZ Dermatol & Ästh. Med* 2017; 2: 12- 13
7. Levenberg A et al.: Higher cell viability and enhanced sample quality following Laser-assisted liposuction versus mechanical liposuction. *Journal of Cosmetics, Derm Sci and App* 2015; 5: 238- 245
8. Min KH et al.: The skin-tightening effects of 1,444-nm Nd:YAG laser on human skin: an in vivo study. *Aesthetic Plast Surg.* 2014; 38: 585- 591