

Standard for operating procedure of microneedle therapy

1

2

3

3.1

3.2 (microneedle therapy)

3.3 (roller microneedle)

3.4 (radiofrequency microneedling)

3.5 (monocrystalline silic con nano needles)

4

4.1

4.1.1

4.1.2 /

4.2

6

7

8

10

11

14

15

- [1] . [M]. ,2017.
- [2] . [M]. ,2021.
- [3] . (2020) [J]. ,2020,29(10):14-19.
- [4] . [J]. ,2020,29(10):2-7.
- [5] [J]. ,2020,29(10):20-22.
- [6] [J]. ,2002(10):129-132.
- [7] [J]. ,2017,7(04):97-100.
- [8] [J]. ,2019,28(04):214-218+ 240.
- [9] [J]. ,2017,31(01):1-4.

- [45] [J]. ,2020,13(02):65-69+ 73.
- [46] [J]. ,2019,12(05):257-262.
- [47] [J]. ,2012,21(11):1549-1551.
- [48] [J]. ,2018,11(05):270-274.
- [49] () [J]. ,2015,8(06):438-440+ 445.
- [50] [J]. ,2018,51(12):920-922.
- [51] [J]. ,2019,12(01):8-11.
- [52] [J]. ,2019,28(05):22-24.
- [53] 53 [J]. ,1996(04):28-29.
- [54] [J]. ,2016,6(01):93-94.
- [55] [J]. ,2012,21(05):860-863.
- [56] [J]. ,2013,32(01):57.
- [57] [J]. ,2017,48(07):965-973.
- [58] [J]. ,2018,30(06):40-43.
- [59] [J]. ,2018,29(01):148-154.
- [60] [J]. ,2017,52(06):434-437.
- [61] [J]. ,2019,9(07):110-112.
- [62] [J]. ,2020,10(09):14-17.
- [63] [J]. ,2018,53(12):945-950.
- [64] [J]. ,2015,6(04):63-65.
- [65] [J]. ,2018,22(01):12-16.
- [66] [J]. ,2019,9(01):113-117.
- [67] [J]. ,2019,30(10):602-604.
- [68] [J]. ,2019,28(34):3873-3876.
- [69] [J]. ,2018,27(10):17-21.
- [70] [J]. ,2015,44(05):90-93.
- [71] [J]. ,2017,29(12):1518-1525.
- [72] [J]. ,2020,34(06):671-679.
- [73] [J]. ,2017,38(09):638-642.
- [74] [J]. ,2017,44(08):778-782.
- [75] [J]. ,2020,71(01):43-53.
- [76] [J]. ,2013,22(02):177-182.
- [77] [J]. ,2018,33(02):146-148.
- [78] [J]. ,2016,29(23):3203-3204.
- [79] [J]. , 2016, 10(011):107.
- [80] [J]. , 2015(07):6-12.
- [81] [J]. ,2017,44(09):757-768.
- [82] [J/OL]. :1-16[2021-04-07].<https://doi.org/10.13345/j.cjb.200363>.
- [83] [J]. ,2017,16(01):11-15.
- [84] 0.5% [J].

- ,2016,25(09):87-90.
- [85] Salloum A , Bazzi N , Maalouf D , et al. Microneedling In Vitiligo: A Systematic Review[J]. *Dermatologic Therapy*, 2020:e14297.
- [86] Gowda A , Healey B , Eزالdein H , et al. A Systematic Review Examining the Potential Adverse Effects of Microneedling[J]. *Journal of Clinical and Aesthetic Dermatology*, 2021, 14(1):45-54.
- [87] Lisa R , Henk H , Ali P , et al. Microneedling: Where do we stand now? A systematic review of the literature[J]. *Journal of Plastic, Reconstructive & Aesthetic Surgery*, 2017:1-14.
- [88] KJla B , Ssj C , Dong H , et al. A practical guide to the development of microneedle systems – In clinical trials or on the market - ScienceDirect[J]. *International Journal of Pharmaceutics*, 573.
- [89] Pooja T , Gopal K , Rao T N , et al. A Randomized Study to Evaluate the Efficacy Fractional CO₂Laser, Microneedling and Platelet Rich Plasma in Post-Acne Scarring[J]. *Indian Dermatology Online Journal*, 2020, 11(3):349-354.
- [90] Menon A , Eram H , Kamath P , et al. A split face comparative study of safety and efficacy of microneedling with tranexamic acid versus microneedling with Vitamin C in the treatment of melasma[J]. 2019.
- [91] Wu S Z , Muddasani S , Alam M . A Systematic Review of the Efficacy and Safety of Microneedling in the Treatment of Melasma[J]. *Dermatologic Surgery*, 2020, publish ahead of print.
- [92] Tarbox T N , Watts A B , Cui Z , et al. An update on coating/manufacturing techniques of microneedles[J]. *Drug Delivery & Translational Research*, 2017.
- [93] Chang H C , Sung C W , Lin M H . Combination Therapy With Microneedling and Platelet-Rich Plasma for Acne Scarring: A Systematic Review and Meta-analysis[J]. *Dermatologic Surgery*, 2019:1.
- [94] Laurenz Schmitt,Yvonne Marquardt,Philipp Amann,Ruth Heise,Laura Huth,Sylvia Wagner-Schiffler,Sebastian Huth,Jens-Malte Baron. Comprehensive molecular characterization of microneedling therapy in a human three dimensional skin model[J]. *PLOS ONE*,2018,13(9).
- [95] Jeong Hye-Rin,Lee Han-Sol,Choi In-Jeong,Park Jung-Hwan. Considerations in the use of microneedles: pain, convenience, anxiety and safety[J]. *Journal of drug targeting*,2017,25(1).
- [96] Scott Jessica A,Banga Ajay K. Cosmetic devices based on active transdermal technologies.[J]. *Therapeutic delivery*,2015,6(9).
- [97] Hyunjae Lee,Changyeong Song,Seungmin Baik,Dokyoon Kim,Taeghwan Hyeon,Dae-Hyeong Kim. Device-assisted transdermal drug delivery[J]. *Advanced Drug Delivery Reviews*,2018,127.
- [98] Kevin Ita. Dissolving microneedles for transdermal drug delivery: Advances and challenges[J]. *Biomedicine & Pharmacotherapy*,2017,93.
- [99] Xie L , Zeng H , Sun J , et al. Engineering Microneedles for Therapy and Diagnosis: A Survey[J]. *Micromachines*, 2020, 11(3):271.
- [100] Sabri A H , Ogilvie J , Abdulhamid K , et al. Expanding the applications of microneedles in dermatology[J]. *European Journal of Pharmaceutics and Biopharmaceutics*, 2019, 140.
- [101] Nguyen T T , Park J H . Human studies with microneedles for evaluation of their efficacy and safety[J]. *Expert Opin Drug Deliv*, 2018, 15(7):235-245.
- [102] Kamila Zdu ska, Anna Kolodziejczak, Helena Rotsztein. Is skin microneedling a good alternative method of various skin defects removal[J]. *Dermatologic Therapy*,2018,31(6).
- [103] Yadav P R , Pattanayek S K , Das D B , et al. pharmaceuticals Mathematical Modelling, Simulation and Optimisation of Microneedles for Transdermal Drug Delivery: Trends and Progress[J]. *Pharmaceutics*, 2020, 12(693).
- [104] Elghblawi E. Medical micro-needling. *Trichol Cosmetol Open J*. 2017; 1(1): 21-24. doi: 10.17140/TCOJ-1-105
- [105] Micro needling: A novel therapeutic approach for androgenetic alopecia, A Review of Literature[J]. *Dermatologic Therapy*, 2020.
- [106] Chandrasekhar S , Iyer L K , Panchal J P , et al. Microarrays and microneedle arrays for delivery of peptides, proteins, vaccines and other applications[J]. *Expert Opinion on Drug Delivery*, 2013, 10(8):1155-1170.
- [107] M Cc Rudden M , Mcalister E , Courtenay A J , et al. Microneedle applications in improving skin appearance[J]. *Experimental Dermatology*, 2015,

24(8).

[108] Halder J , Gupta S , Kumari R , et al. Microneedle Array: Applications, Recent Advances, and Clinical Pertinence in Transdermal Drug Delivery[J]. Journal of Pharmaceutical Innovation, 2020(7).

[109] Lutton R , Moore J , Larra?Eta E , et al. Microneedle characterisation: the need for universal acceptance criteria and GMP specifications when moving towards commercialisation[J]. Drug Delivery & Translational Research, 2015, 5(4):313-331.

[110] Guojun, Chengwei. Microneedle, bio-microneedle and bio-inspired microneedle: A review[J]. Journal of Controlled Release: Official Journal of the Controlled Release Society, 2017.

[111] Chen W , Hui L , Shi D , et al. Microneedles As a Delivery System for Gene Therapy[J]. Frontiers in Pharmacology, 2016, 7:137-.

journal of dermatology, 2018, 57(6):646-660.

- [131] Ita K . Reflections on the Insertion and Fracture Forces of Microneedles[J]. Current Drug Delivery, 2017, 14(3):357-363.
- [132] Christopher I , Olabola A , Monica R P , et al. Review of applications of microneedling in dermatology[J]. Clinical Cosmetic & Investigational Dermatology, 2017, 10:289-298.
- [133] Lhernould Marion S,Tailler Serge,Deleers Michel,Delchambre Alain. Review of patents for microneedle application devices allowing fluid injections through the skin.[J]. Recent patents on drug delivery & formulation,2015,9(2).
- [134] Carl M Schoellhammer,Daniel Blankschtein,Robert Langer. Skin permeabilization for transdermal drug delivery: recent advances and future prospects[J]. Expert Opinion on Drug Delivery,2014,11(3).
- [135] Susan Farshi MD, MPH,Parvin Mansouri MD. Study of efficacy of microneedling and mesoneedling in the treatment of epidermal melasma: A pilot trial[J]. Journal of Cosmetic Dermatology,2020,19(5).
- [136] Ester Caffarel-Salvador,Ryan F. Donnelly. Transdermal Drug Delivery Mediated by Microneedle Arrays: Innovations and Barriers to Success[J]. Current Pharmaceutical Design,2016,22(9).
- [137] Šuca H,Zají ek R,Vodsló Z. MICRONEEDLING - A FORM OF COLLAGEN INDUCTION THERAPY - OUR FIRST EXPERIENCES.[J]. Acta chirurgiae plasticae,2017,59(1).
- [138] Hojatollah Rezaei Nejad,Aydin Sadeqi,Gita Kiaee,Sameer Sonkusale. Low-cost and cleanroom-free fabrication of microneedles[J]. Microsystems & Nanoengineering,2018,4(1).
- [139] Himanshu Kathuria,Jaspreet S Kochhar,Lifeng Kang. Micro and nanoneedles for drug delivery and biosensing[J]. Ther. Deliv.,2018,9(7).
- [140] Emerson Lima and Mariana Lima. Percutaneous Collagen Induction With Microneedling[M]. Springer, Cham, 2021
- [141] Boris Stoeber and Raja K. Sivamani and Howard I Maibach. Microneedling in Clinical Practice[M]. CRC Press, 2020
- [142] Girish (Gilly) Munavalli and James Childs and Edward Victor Ross. Radiofrequency Microneedling[J]. Advances in Cosmetic Surgery, 2020, 3(1) : 25-38.
- [143] Moira Wilson. Microneedling - a revolutionary approach[J]. Medical Chronicle, 2020, 2020(2) : 28-28.
- [144] SETTERFIELD, LANCE. THE CONCISE GUIDE TO DERMAL NEEDLING.
- [145] Emerson Lima,Mariana Lima. Percutaneous Collagen Induction With Microneedling[M].Springer, Cham:2021-01-01.
-