| Name | Byung Cheol Park, M.D., Ph.D. |
| :---: | :---: |
| Affiliation | Department of Dermatology, Dankook Medical College, Korea |
| Email | 4exodus@dankook.ac.kr |
| CURRICULUM VITAE |  |
| Education and Training |  |
| 1994-2000 | M.D., School of medicine, KyungPook National University (KNU) |
| 2004-2008 | Resident, Department of Dermatology, KNU hospital, K or e a |
| 2011-2013 | Ph.D., School of Medicine, ChoongNam University Graduate school |
| Current and Past Professional Positions |  |
| 2010-2016 | Assistant Professor, Department of Dermatology, Dankook Medical College |
| 2016-2022 | Associate Professor and Chair, Department of Dermatology, Dankook Medical College |
| 2022 - Present | Professor and Chair, Department of Dermatology, Dankook Medical College |
| 2016 - Present | Head of Dermatologic Translational Research Institute |
| 2018 - Present | Sub Principal Investigator in Laser Translational Clinical Trial Center |
| 2020 - Present | Consultant Dermatologic Professor for WonTech Co. |
| Society Memberships |  |
| Korean Dermatological Society (Board member) |  |
| Korean Society for Dermatologic Surgery |  |
| American Board of Hair Reconstruction Surgery (diplomat) |  |
| Featured Research Achievement |  |
|  | ffect of intradermal botulinum toxin on androgenetic alopecia and its le mechanism. J Am Acad Dermatol . 2020 Dec;83(6):1838-1839 |
|  | ased Research Equipment Sharing System for Remotely Controlled Twon Laser Scanning MicroscopySensors (Basel) 2021 Feb 23;21(4):1533. |
|  | fficacy and safety of the combination of photobiomodulation therapy and electromagnetic field therapy on androgenetic alopecia net Dermatol. 2022 Nov 8. doi: 10.1111/jocd. 15490 |
| FDA $\begin{aligned} & \text { M } \\ & \text { cli } \\ & \text { co }\end{aligned}$ | ple FDA approvals for Laser and Energy Based Device through preclinical and al trial (Ex: Oligio ${ }^{\circledR}$ (WonTech co.) Picocare ${ }^{\circledR}$ (WonTech co.), 10PL®(TenTech Sret Duo ${ }^{\circledR}$ (ILLuda co.) |
| Patent Kor | 10-2151713 (Genetic based diagnostic kit for androgenetic alopecia) |
| Major Interests |  |
| Laser, Energy Based Device, Alopecia, |  |

