

iMiD 2019

August 27 - 30, 2019 / HICO, Gyeongju, Korea



| Company Name | FlexiGO Inc. | Company Logo |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| Address | Industry-Academic Cooperation Building, Office 305, Sangmyeongdae-gil 31, Dongnam-gu, Cheonan-si, Chungcheongnam-do, Republic of Korea, 31066 |  |
| President | Lee, Ki-Yong | |
| Website | www.flexigo.co.kr | |
| E-Mail | flexigo@flexigo.co.kr | |
| Telephone | +82-41-622-8689 | |
| Fax | +82-41-622-8690 | |
| Company Introduction | FlexiGO Inc. is a company that develops and manufactures automation equipment for folding, sliding and rolling durability evaluation of next generation flexible display module, panel, TSP, film material. We will contribute to R & D and commercialization of flexible display, and we will become a leader in international standardization of flexible display evaluation and inspection. | |
| Exhibit Description | Reliability, durability, and life evaluation are essential for R & D and commercialization of flexible displays. In particular, in the case of foldable displays, reliability should be ensured such that driving failure, wrinkle and deformation do not occur even if folding 200,000 times. FlexiGO will exhibit and demonstrate its 360° Folding Durability Tester, which can simultaneously evaluate in-folding and out-folding durability of flexible displays. | |
| Exhibit Product | 360° Folding Durability Tester, Foldy-200 1) Unique folding mechanism that evaluates both in-folding and out-folding simultaneously 2) 'Stress-Free Folding' can evaluate intrinsic & pure physical property. 3) Compact design, independently controllable environmental chamber. 4) Fully-automated multifunctional durability tester. 5) Easily expandable & exchangeable system configuration. | |