



Comparison Guide to GP Materials

| Valeant (Bausch + Lomb) and Paragon Vision Sciences GP Materials | CLMA Associate Members – Material Manufacturers |
|--|---|
| Boston XO | Acuity 100, Acuity 200, Optimum Extra, Tyro 97 |
| Boston XO – OrthoK (Red/Yellow) | None at this time |
| Boston EO | Acuity 58, Hydro2, Onsi-56, OP-6, Optimum Comfort, SGP III, Tyro 97 |
| Boston ES | AccuCon, Acuity 18, Flosi, Hydro2, OP-2, Optimum Classic |
| Boston XO2 | Acuity 200, Menicon Z, Optimum Extreme |
| Boston XO2 – OrthoK (Red/Yellow) | None at this time |
| Boston Equalens | Acuity 58, Hydro2, Onsi-56, OP-6, Optimum Extra |
| Boston Equalens II | Acuity 85, Onsi-56, Optimum Extra |
| Boston Equalens II – OrthoK (Red/Yellow) | None at this time |
| Boston II | AccuCon, Acuity 18, OP-2, SA-18, SGP I |
| Boston IV | AccuCon, Acuity 18, Flosi, OP-3, SA-32, SGP II |
| Paragon HDS | Acuity 58, Hydro 2, Onsi-56, OP-6, Optimum Comfort |
| Paragon HDS 100 | Acuity 100, Acuity 200, Optimum Extra, Optimum Extreme, Tyro-97 |
| Paragon HDS 100 – OrthoK (Yellow/Violet) | None at this time |
| Paragon Thin | AccuCon, Acuity 18, Flosi, Optimum Classic |
| Paraperm EW | Acuity 58, Hydro2, Onsi-56, OP-6, SGP III |
| Paraperm O2 | AccuCon, Acuity 18, OP-2, SA-18, SGP I |
| Fluoroperm 30 | AccuCon, Acuity 18, Flosi, Hydro2, Onsi-56, OP-3, Optimum Classic |
| Fluoroperm 60 | Acuity 58, Hydro2, Onsi-56, OP-6, Optimum Comfort, Tyro 97 |
| Fluoroperm 92 | Acuity 100, Acuity 200, Optimum Extra, Tyro 97 |
| Fluoroperm 151 | Acuity 85, Acuity 100, Acuity 200, Menicon Z , Optimum Extra, Optimum Extreme |

For more information, visit www.GPLI.info.

© 2017-2020 Contact Lens Manufacturers Association