Evidence Table 13. KQ1 surgical population, visual acuity and visual impairment

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| **Study** | **Origin** | **Follow up** | **Inclusion Criteria** | **Exclusion** | **Comparators** | **N patients/eyes** | **Mean age** | **Mean IOP** |
| de Jong 200930 | Europe | 12 m |  | prior cataract surgery | Trabeculectomy  Ex-PRESS shunt | 40 eyes  40 eyes | 68.9  62.3 | 21.5  22.8 |
| Russo 200878 | Europe | 47 for NPDS  46 for PT |  | prior cataract surgery | NPDS  Trabeculectomy | 43 eyes/43 pat  50 eyes/50 pat | 66.3  68.2 | 25.3  26.0 |
| Mielke 200663 | Africa | 16.4 m | Uncontrolled POAG |  | DS only  DS w/MMC | 21 pat  18 pat | 60  62 | 29.5  26.4 |
| Shaarawy 200584 | Europe | 49.5 m | Baseline IOP Uncontrolled >22 | prior ocular surgery <6months | DS  DS w/collagen implant | 13 eyes  13 eyes | 79.3  79.2 | 24.1  25.3 |

Abbreviations: IOP given in mmHg; OAG = Open angle glaucoma; POAG = Primary open angle glaucoma; NTG = Normal tension glaucoma; OHT = Ocular hypertension; DS = Deep sclerectomy; NPDS = Non penetrating deep sclerectomy