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| --- | --- | --- | --- | --- | --- | --- | --- |
| Subject | Age (years) & gender | Age of blindness onset (years) | Couse of blindness | Usual mobility aid | EyeCane setup used | Output sensor slanted up | Control (yes/no) |
| HB | 26 F | 1 | Microphthalmia, Retinal detachment | White-cane | Stand-alone | Audio | Yes |
| FNS | 35 M | 0 | High exposure to oxygen | White-cane | Stand-alone | Audio | Yes |
| PC | 40 M | 0 | ROP | Guide-dog | Stand-alone | Audio | Yes |
| NN | 43 M | 0 | High exposure to oxygen | White-cane | Stand-alone | Haptic | Yes |
| TT | 57 M | 0 | ROP | White-cane | Stand-alone | Haptic | Yes |
| FO | 32 F | 0 | Unknown | Guide-dog | Stand-alone | Audio | Yes |
| TH | 38 F | 25 | Eye surgery which harmed the retina | Guide-dog | Stand-alone | Haptic | No |
| PH | 40 F | 0 | Congenital rubella | White-cane | Stand-alone | Audio | Yes |
| US | 32 F | 0 | Anophthalmia | Guide-dog | Mounted | Haptic | Yes |
| EN | 59 F | 28 | RP | White-cane | Mounted | Haptic | Yes |
| VN | 44 M | 0 | High exposure to oxygen | White-cane | Mounted | Audio | Yes |
| FTJ | 50 F | 2 | Tumor of the retina | Guide-dog | Mounted | Haptic | Yes |
| FN | 32 F | 0 | LCA | Guide-dog | Mounted | Haptic | Yes |
| TO | 40 M | 28 | Retinal detachment | White-cane | Mounted | Audio | Yes |
| FT | 50 M | 0 | ROP | White-cane | Mounted | Audio | Yes |
| UM | 25 F | 0 | ROP | White-cane | Mounted | Audio | Yes |

Supplementary material – Table 1