

Face Down Walker™

OFFERS EXCLUSIVE
PATENT PENDING
PAIN FREE MOBILITY

You do not have to sit or lay still in one place for up to two weeks. The light-weight and easy-to-use **FaceDownWalker™** securely maintains your head down position, allowing you to stand and walk about for extended periods of time relieving built-up debilitating neck and back pain.



*“Having now recovered from two retinal detachments, I’ve learned the importance of healing emotionally as well as physically. Recovery from my first retinal detachment was a painful experience. It wasn’t from the surgery, it was neck and back pain from maintaining a face down position. After my second detachment, I discovered the FaceDownWalker. **It was a totally different experience.** I was able to be active and free of neck and back pain while recovering. **The FaceDownWalker was critical to my mental well being,** enabling me to be engaged with my family while staying fully compliant with my doctor’s orders.” — SAL P.*

For recovery from a vitrectomy; retinal detachment & macular hole surgery.
Rent the FaceDownWalker at

FaceDownWalker.com

Face Down Walker™

OFFERS EXCLUSIVE
PATENT PENDING
PAIN FREE MOBILITY

You do not have to sit or lay still in one place for up to two weeks. The light-weight and easy-to-use **FaceDownWalker™** securely maintains your head down position, allowing you to stand and walk about for extended periods of time relieving built-up debilitating neck and back pain.



"The physical demands to be face down for 10 days following retinal detachment surgery required steely determination. The pain in my neck and back was debilitating and rendered me completely despondent. After receiving the FaceDownWalker, I was able to be pain free and mobile around the house and even the backyard. I truly do not know how I would have coped without the FaceDownWalker. It helped me physically and emotionally recover." — HELEN R.

For recovery from a vitrectomy; retinal detachment & macular hole surgery.
Rent the FaceDownWalker at

FaceDownWalker.com