## CONSENT FOR CERVICAL FORAMENOTOMY

I have discussed the operative procedure of decompressive cervical foramenotomy with the patient. I have explained the operative procedure with its intended benefits of pain relief, halting neurological deterioration, as well as possibly improving function and sensory / motor symptoms.

I have also discussed the risk of potential complications, in particular alluding to:

Failure of symptoms to resolve or continued progression

Spinal cord injury and nerve root injury.

This can result in increased weakness ( permanent or temporary ) in the arms and legs and/or sensory disturbance with sensory loss or parasthesiae in the limbs and urinary incontinence due to spincteric weakness but the risk of this resulting in a permanent and significant functional neurological disability ( paralysis ) is very rare, with a risk of less than 1%. This may be due to direct injury or compression from a

Dural tear causing CSF leak.

Wound infection

haematoma.

Wrong level surgery: With appropriate intra - operative imaging undertaking the operation at the wrong level should be considered as an extremely rare complication.

Spinal instability / progressive kyphosis

Post - operative urinary retention which may require the insertion of an indwelling urinary catheter for a few days.

Some of these complications may necessitate further surgery.

Signature Consenting Neurosurgeon	Signature Consenting Patient
Please print name	Please print name
Date :	