### Follow-up

**Level of procedure**

- upper cervical
- cervicothoracic
- cervico-thoraco-lumbar
- thoracic
- thoraco-lumbo-sacral
- lumbo-sacral
- coccyx
- mid lower cervical
- lumbar
- lumbo-sacral
- sacral

**Follow-up interval**

- 6 weeks
- 3 months
- 6 months
- 1 year
- 2 years
- other

**Work status**

- not at work since OP
- started partially, same job
- fully reintegrated
- resumed work, different job
- resumed work, but quit again
- retired since OP
- retired before OP

**Surgical goals/measures achieved**

- none
- pain relief
- functional improvement
- neurological improvement
- cosmetic improvement
- diagnostic measures
- other

**Surgical goals/measures partially achieved**

- none
- pain relief
- functional improvement
- neurological improvement
- cosmetic improvement
- diagnostic measures
- other

**Surgical goals/measures not achieved**

- none
- pain relief
- functional improvement
- neurological improvement
- cosmetic improvement
- diagnostic measures
- other

**Medication**

- none
- steroids
- antibiotics
- NSAIDs
- antidepressives
- other
- vitamin B complex

**Rehabilitation**

- none
- outpatient rehab / physio
- home-based
- inpatient rehab / physio
- other

**Comments regarding follow-up**

- diagnostic measures
- cosmetic improvement
- neurological improvement
- functional improvement
- pain relief

**Overall outcome (examiner)**

- not applicable
- good
- poor
- excellent
- fair

**Decision**

- no further follow-up
- further follow-up
- revision foreseen
- other primary intervention foreseen

**Complications**

**Complications**

- no
- yes

**Time**

- early, Op-day - 28 days postop
- sub-acute, 2 - 6 months
- late, > 6 months

**Type**

- sensory disturbance
- motor disturbance
- sphincter disturbance
- non-union
- implant failure
- instability
- liquor fistula
- superficial wound infection
- deep subfascial wound infection
- spondylitis
- discitis
- wrong segment
- malposition of implant
- recurrence of symptoms
- graft complication
- sequelae anaesthesia
- internal medicine
- other

**Comments regarding complications**

- diagnostic measures
- cosmetic improvement
- neurological improvement
- functional improvement
- pain relief