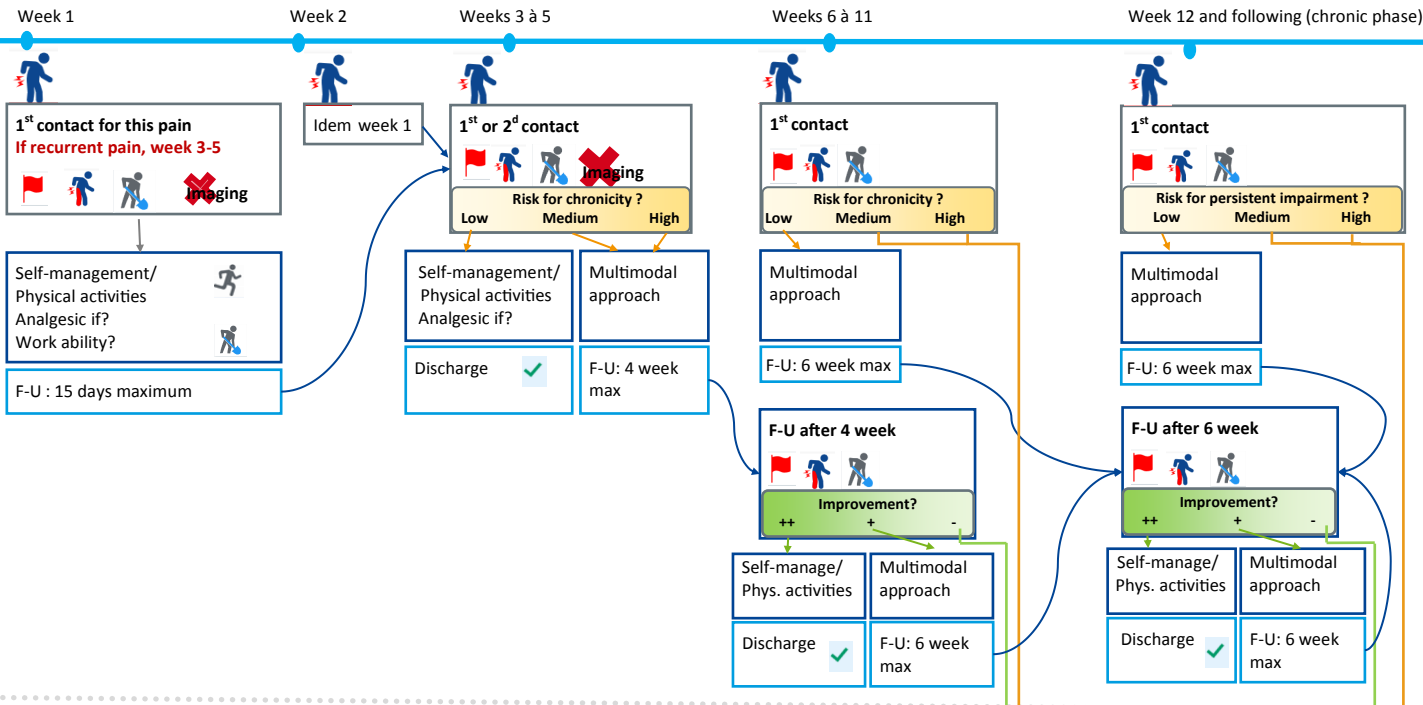
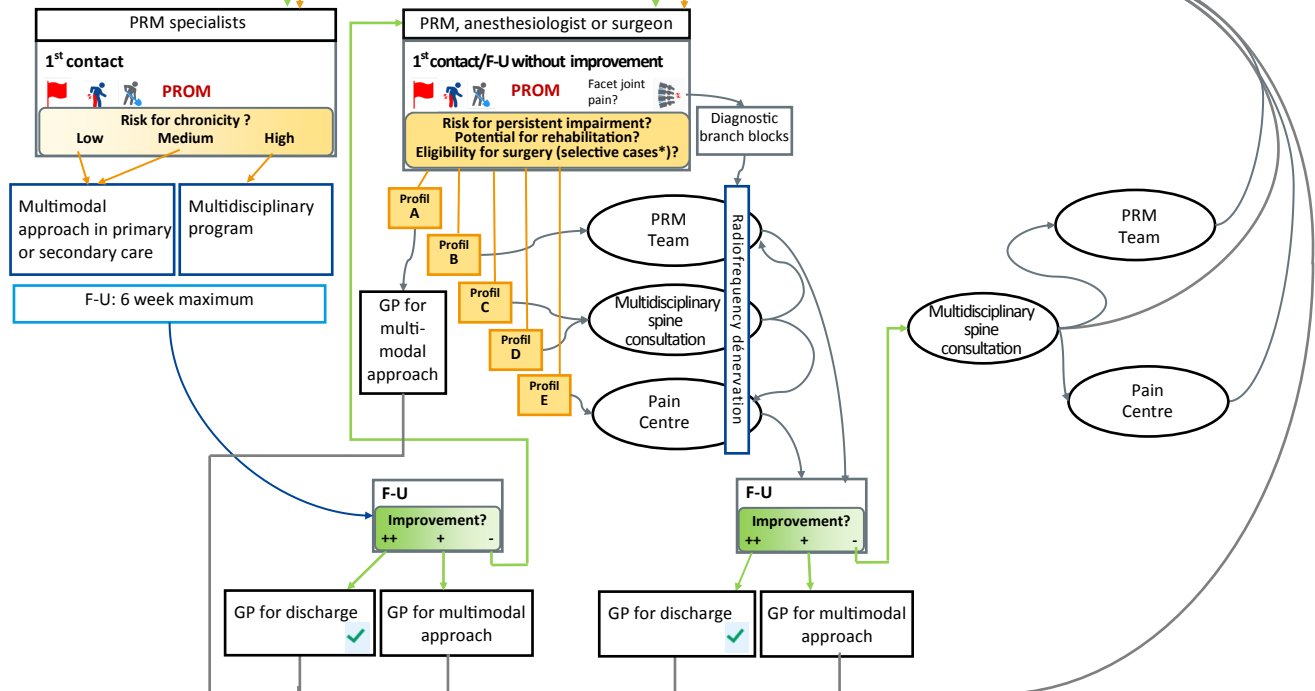


PRIMARY CARE



SECONDARY CARE



From the week 12, there are five risk profiles based on the risk for persistent impairment, symptoms improvement, unused potentials for rehabilitation and eligibility for surgical option (spinal fusion):

- Profil A** = low risk level for persistent impairment, unused potential for rehabilitation and/or beginning of improvement;
- Profil B** = medium or high risk level for persistent impairment but unused potential for rehabilitation;
- Profil C** = low risk level for persistent impairment, no potential for rehabilitation but eligibility for surgical option (selective cases*);
- Profil D** = doubt;
- Profil E** = very high risk level for persistent impairment and few potential for rehabilitation.

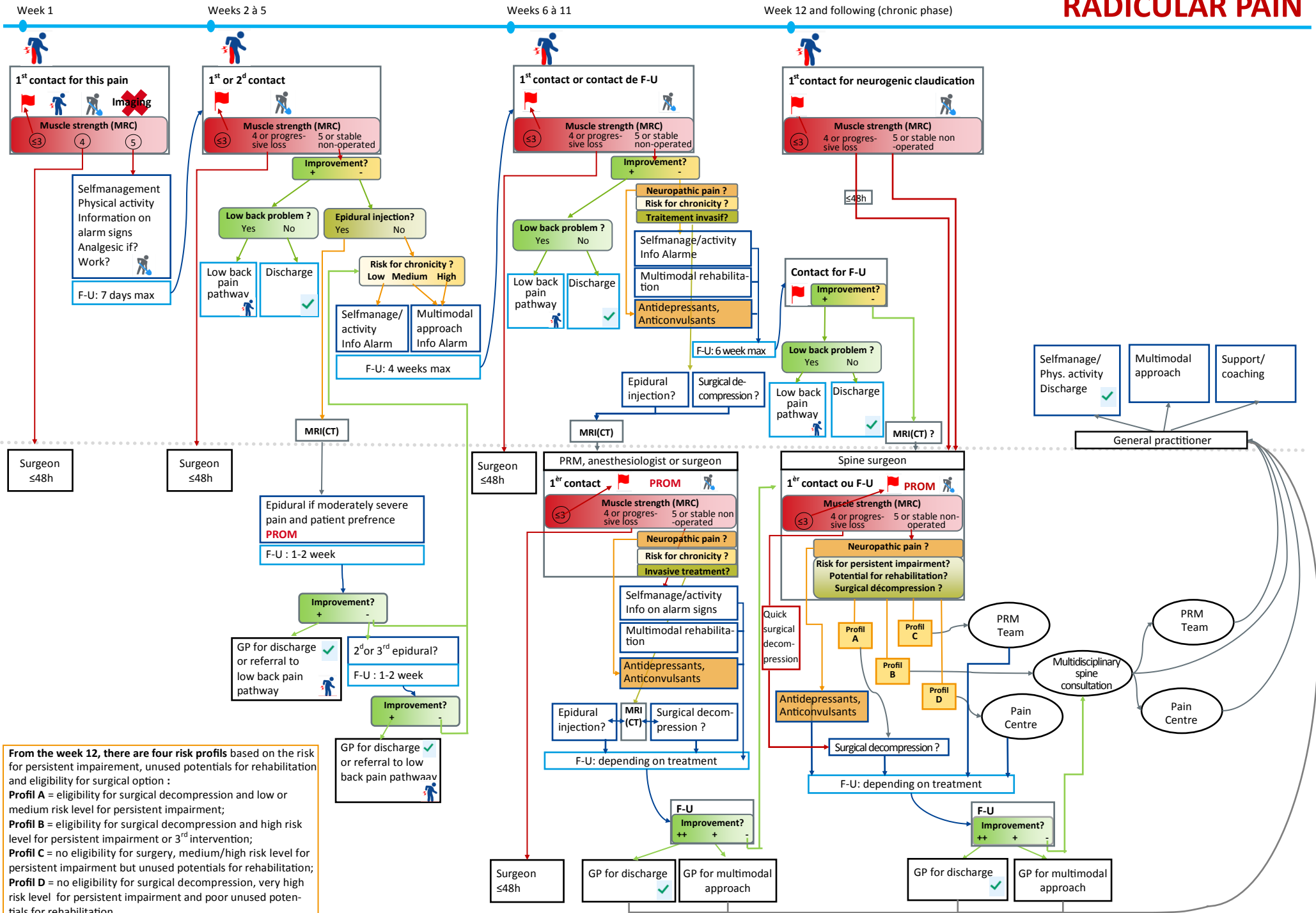
F-U = follow-up; GP= General practitioner; PMR = physician in physical medicine and rehabilitation; PROM = patient reported outcome measurement; = rule out serious pathologies; = rule out radicular pain; = assess the work ability and conditions.

* selective cases for surgery = Do not offer spinal fusion for people with low back pain except after failure of a non-surgical evidence-based multimodal management and after evaluation in a multidisciplinary consultation (preferably with data registration in a register)

RADICULAR PAIN

PRIMARY CARE

SECONDARY CARE



From the week 12, there are four risk profiles based on the risk for persistent impairment, unused potentials for rehabilitation and eligibility for surgical option :

- Profil A** = eligibility for surgical decompression and low or medium risk level for persistent impairment;
- Profil B** = eligibility for surgical decompression and high risk level for persistent impairment or 3rd intervention;
- Profil C** = no eligibility for surgery, medium/high risk level for persistent impairment but unused potentials for rehabilitation;
- Profil D** = no eligibility for surgical decompression, very high risk level for persistent impairment and poor unused potentials for rehabilitation.