# **PROM NorVas**

# **Engelsk**

#### Height and weight

Height Weight

#### Smoke and snuff

Do you smoke regularly? Have you smoked in the past? Do you use snuff Have you used snuff before?	Yes	No
	Yes Yes Yes	No No No

#### **Education**

How many years of schooling do you have? (including primary school)

## **Employment status (put only one cross)**

Work, full time Work, part time Unemployed Pensioner

Student

Work part time/on sick leave Work part time/unemployed Work part time/disability pension

On sick leave

Medical rehabilitation
Work clearanse allowance

Disability pension

Maternity leave

Paternity leave

# For women: pregnancy

Are you pregnant? Yes No If «Yes»; in what week of pregnancy?

# We kindly ask you to assess the activity of your disease recently

Pain, fatigue, symptoms

How much pain have you had during the past 0 No pain

week? Circle a number

Unbearable pain

To what extent has feeling unusually tired or exhausted been a problem for you in the past week? Circle a number 0 Fatigue is 10 Fatigue is a big problem problem

We kindly ask you to assess the activity of your rheumatic disease during the last week. Taking all the symptoms into account, how do you think the condition is? Circle a number

0 Good, no 10 Very bad symptoms

1

2

3

4 or more

#### **Infections**

How many serious infections have you had since last visit (i.e. treatment in hospital and/or intravenous antibiotics?)
Please indicate the type of infection(s) you

Please indicate the type of infection(s) you

had:

Upper airways (nose/sinuses/ears)

Lower airways (bronchitis/pneumonia)

Urinary tract infections (cystitis/pyelonephritis)

Bone or joint infection

Skin infection

Septicaemia

Other serious infection

Upon consent and inclusion in NorVas, we ask you to provide any other diseases you have or have had (to be filled in only once)

None

#### 1. Hormonal disease

Diabetes treated with tablets or insulin, WITHOUT organ damage (e.g. kidneys or eyes) Diabetes treated with tablets or insulin, WITH organ damage (e.g. kidneys or eyes) Metabolic disease (low or high metabolism)

#### 2. Stomach and intestinal disease

Ulcer

Chron's disease/ulcerative colitis

Chronic liver disease

Celiac disease

#### 3. Cardiovascular disease

Heart attack (certain or probable)

Angina pectoris (heart spasm)

High blood pressure (medicated)

Heart failure (medicated)

Circulation failure in the legs (possible surgery, gangrene) or bulging of the main artery in the chest/abdominal region
Stroke/brain haemorrhage/transient ischemic attack WITHOUT sequelae

Stroke/brain haemorrhage/transient ischemic attack WITH sequelae

A PCI or an open-heart operation (CABG)

Premature familiar cardiovascular disease, that is a parent(s) and/or sister/brother who has

experienced cardiovascular disease (female before 65 years and/or male before 55 years)
Atrial fibrillation

Peripheral arterial embolism

Thromboembolism Deep venous thrombosis (DVT)

Pulmonal Thromboembolism embolism surgery

Thromboembolism after embolism
surgery during
pregnancy
or
postpartum

#### 4. Skin disease

**Psoriasis** 

Eczema

#### 5. Chronic infection

HIV-positive (explanation: HIV test has previously been positive)
Hepatitis B or C or other liver inflammation
Chronic or repeated infection in the respiratory tract, urinary tract or other
Tuberculosis or thuberculosis infection

#### 6. Cancer disease

Leukemia (blood cancer)

Lymphoma (lymphatic cancer)

Other cancer of the blood or bone marrow

Mole cancer (malignant melanoma)

Other type of skin cancer

Other cancer

If «Yes» to cancer:

Is there evidence of spread?

Have you been treated for cancer in the past 5 years?

#### 7. Lung disease

Asthma

COPD (includes chronic bronchitis, emphysema)

Sarcoidosis

#### 8. Mental illness

Mental illness for which health care has been sought

#### 9. Rheumatic disease/muscle/skeletal disease

Connective tissue disease (for example SLE, myositis, Sjøgren's and the like)

Arthritis or other arthritic disease

Rheumatic back disease (sponylitis)

Osteoarthritis

Chronic pain/fibromyalgia

Osteoporosis (bone fragility)

Vasculitis disease (e.g. Granulomatosis with polyangiitis or Giant cell arteritis

# 10. Neurological disease

MS (multiple sclerosis)

**Epilepsy** 

Parkinson's disease

Disease of the nerves in the arms and legs

(neuritis/polyneuritis)

Dementia

# 11. Kidney disease

Reduced kidney function (kidney failure)

Dialysis

Transplanted

## 12. Eye disease

Chronic/recurrent iritis

Disease of the optic nerve