

Nome: Aracelis Simonis

Idade: 61

Gênero: female

Anamnese:

Received higher education (finding), Prediabetes, Anemia (disorder), Has a criminal record (finding), Past pregnancy history of miscarriage (situation), Osteoarthritis of knee, Body mass index 30+ - obesity (finding), Medication review due (situation), Full-time employment (finding), Victim of intimate partner abuse (finding), Part-time employment (finding), Stress (finding), Reports of violence in the environment (finding), Gingivitis (disorder), Hyperlipidemia, Full-time employment (finding), Dental filling lost (finding), Viral sinusitis (disorder), Part-time employment (finding), Medication review due (situation), Full-time employment (finding), Limited social contact (finding), Acute viral pharyngitis (disorder), Medication review due (situation), Part-time employment (finding), Leaking dental filling (finding), Unhealthy alcohol drinking behavior (finding), Medication review due (situation), Full-time employment (finding), Social isolation (finding), Gingivitis (disorder), Gingival disease (disorder), Medication review due (situation), Stress (finding), Primary dental caries (disorder), Acute bronchitis (disorder), Medication review due (situation), Part-time employment (finding), Stress (finding), Misuses drugs (finding)

Exame Físico:

Última altura registrada: 168.5 cm

Último peso registrado: 82.5 kg

Última pressão arterial registrada: Não disponível

Hipóteses Diagnósticas:

- Has a criminal record (finding)
- Body mass index 30+ - obesity (finding)
- Medication review due (situation)
- Part-time employment (finding)
- Osteoarthritis of knee
- Hyperlipidemia
- Prediabetes
- Stress (finding)
- Anemia (disorder)
- Received higher education (finding)
- Past pregnancy history of miscarriage (situation)
- Misuses drugs (finding)

Diagnósticos Definitivos:

Nenhum diagnóstico definitivo registrado

Tratamentos Efetuados:

- Tratamento desconhecido
- Simvastatin 10 MG Oral Tablet
- Acetaminophen 325 MG Oral Tablet
- Naproxen sodium 220 MG Oral Tablet