

**Internal identification field:**

Date / PO No. / Pharmacotherapeutic follow-up dossier (PTFD) No.

**Administrative identification field:**

**Pharmacy:** Name, company name, address, tel., fax, e-mail...

**Healthcare professional(s) :** MEN... Pierre, GP; 4599999999 address, tel., fax, e-mail,...

**Patient:** Name, Vincent, address, tel., e-mail,...

**Patient profile:**

**Condition:** Type-2 diabetes (Date)

–Disease confirmed by Dr. COP...Endocrinology and diabetology department X- Regional Hospital Centre

**Biometrics:** 75 years old; 171 cm; 65 kg; Body surface area = 1.761m<sup>2</sup>; BMI = 22.23

**Laboratory data:** HbA1c = 8.9% (Date); urinary micro-albumin = 287 mg/24h (Date); fasting glucose = 1.55g/L  
Blood creatinine = 13 mg/L Creatinine clearance = 46 mL/min (Date)

**Psychosocial:** Fagerström test = 3 (Smoking) (Date)

**Nature of the problem:**

**GLUCOPHAGE 850<sup>®</sup> & DAONIL<sup>®</sup> 5 mg**

- Optimization points,
- Laboratory, clinical, paraclinical monitoring,
- abnormal value

**Pharmaceutical arguments**

**Argument:** Patient presenting substantial weight loss (3kg) with no significant change in diet with elevation in HbA1c from 7.9% to 8.9% and blood glucose levels suggesting decompensation of diabetes.

**Proposal:** Increase the DAONIL 5 mg dosage to 3 tabs per day. An increase in the Glucophage dosage could be discussed (renal elimination) given his blood creatinine levels = 115 µmol/L (impaired kidney function, blood creatinine levels = 135µmol/L).

**Decision:**

**Dosage adjustment**

DAONIL<sup>®</sup> 5 mg 3 tabs per day

GLUCOPHAGE 850<sup>®</sup> 3 tabs per day

**Reference:** BCB (month, year).

**Implementation of the decision:****Notification:**

- Pharmaceutical opinion notified:** Dr MEN...
- Patient sent back to the prescribing physician

**Signing pharmacist :**

Dr. Untel Titular pharmacist 556568A

This Pharmaceutical Opinion format was produced in accordance with the proposal in the [technical specifications](#). IT service companies are free to offer any other format on condition that it follows the order of the required information.