PLACE OF CLINICAL PHARMACIST IN THE MANAGEMENT OF PATIENTS UNDERGOING BARIATRIC SURGERY

1. Pharmacy, 2. Digestive Surgery Ward
University Hospital of Nice, France

Background
Obesity is a major Public Health concern in France. One epidemiologic study (ObEpi, 2012) showed a national prevalence of 15 %, with a average Body Mass Index of 25.2 kg per m². The World Health Organization defines it as a serious chronic disease responsible from severe complications. Taking into account these complications (diabetes, hypertension, respiratory and cardiovascular complications, dyslipidemia), multiple specialists and medication history sources are involved in obesity management. For morbid obesity, bariatric surgery can be proposed by Sleeve gastrectomy (restrictive procedure) or Gastric By Pass (malabsorptive procedure).

Objectives
In the framework of clinical pharmacy activity in the digestive surgery ward in collaboration with the CERON (Centre d’Etude et de Recherche sur l’Obésité de Nice Côte d’Azur - Study and Research Center in Obesity of Nice Côte d’Azur), our department of Clinical Pharmacy decided to develop a pharmaceutical healthcare pathway in bariatric surgery, consisted in :
1) Defining the place of the clinical pharmacist in the general healthcare pathway for inpatient and outpatient
2) Evaluating relevance of medication reconciliation in this type of surgery

Material and Methods
The healthcare pathway for patients undergoing bariatric surgery was formalized in collaboration with interdisciplinary workgroup. Evaluation of relevance and efficiency of medication reconciliation was based on issues and discrepancies between admission medication and reconciled updated discharge medication.

Healthcare pathway of patients – place of pharmacist

Initial information meetings for patients
- Organizer nurse
- Dietitian
- Psychologist

Surgical Program
- Medical Secretary

Admission reconciliation at day -1.

Following surgery :
- Discussion with the patient about the post-operative treatment (i.e. vitamin supplementation)
- Presenting instructions (i.e. crushing tablets during 45 days, contra-indication for NSAI and effervescent tablets).

Study population
Number of eligible patients for bariatric surgery : 52 patients
Average age = 44.21 years [ 16 – 66 ]
Gender : Male : N=14 ➔ 27.5% Female : N=37 ➔ 72.5%

Medication Conciliation - Results
98% of patients had medication reconciliation. 2% left due to lack of availability of pharmacists.

Reported discrepancies
- Patients with at least one discrepancy : 17/51 ➔ 33,3 %.
- Total number of reported discrepancies : 47
- 72,3 % (32/47) of discrepancies were unintended (32/47) with 48.9 % (21/32) of omitted medication and 31.2% (10/32) dosage error.
- Antidepressive (52%) and Antihypertensive drugs were the most concerned in unintended discrepancies.
- All of the patients received instructions for post-operative treatment.

Discussion - Conclusion
Integrating clinical pharmacy for patients undergoing bariatric surgery is relevant with a gain in care management both for inpatients and outpatients. Implementing this program is possible with a knowledge of the Healthcare pathway that is characterized by a short duration stay in hospital. This activity fits with national/regional indicators referring to Healthcare pathway for obesity and policy of our University Hospital to develop Ambulatory surgery.

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Study details
Duration of study : 3 months (June ➔ August 2018).
Inclusion criteria: Patient admitted in the digestive surgery ward for bariatric surgery with a BMI >35.

Ward: Digestive surgery.

Medication conciliation :
- Identify intended and unintended medication discrepancies
- Check if pharmaceutical form of medicine are adapted to the regimen based on crushed food: tablets that can be crushed, capsule that can be opened. Recommendations : SPC list : http://geriatrie.sfc.eu/
- Unauthorized treatments (Non-Steroidal Anti-Inflammatory Drugs - NSAI, effervescent tablets), vitamins and supplements.
- Proposition of other formulation or therapeutic alternatives in case of non-crushable tablets or no-openable capsules.

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