

# **IMPLEMENTATION OF A STRATIFICATION MODEL FOR CHRONIC** PAEDIATRIC PATIENTS IN OUTPATIENT PHARMACY

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# **BACKGROUND AND IMPORTANCE**

The increasing prevalence of chronic patients requires individualized **attention** focused on patient needs, guaranteeing optimal health outcomes ant the sustainability of the healthcare system. The Spanish Society of Hospital Pharmacy developed a stratification pharmaceutical care model

# **AIM AND OBJECTIVE**

To determine the **complexity of patients**, using the stratification model identify those most likely to benefit from pharmaceutical and interventions.

to determine the complexity of chronic paediatric outpatients assisting pharmacists in optimizing resources and pharmaceutical interventions.





#### RESULTS



### **Medical Service Distribution**

Hemato-oncology Infectious disease Gastroenterology Endocrinology

#### **Pharmacist intervention**

**1-**Follow-up plans adapted to levels **2-**Level 1 & 2 patients prioritized

**3-**Medication reconciliation and drug

information during care transitions

**4**-Integration with the healthcare team



# **CONCLUSION AND RELEVANCE**

The application of a stratification model and identification of most complex paediatric patients (levels 1 and 2), enables

pharmaceutics to develop interventions such as reconciliation during care transitions, close follow-up, and coordination with

the team that ensure efficient, safe and high-quality pharmaceutical care.





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