

International trade in pharmaceuticals

Abstract

The purpose of this thesis is to provide an analysis of the human pharmaceuticals international trade.

This work examines the general questions of the diagonal relationships between states and private foreign pharmaceutical companies because there are a lot of many specific problems too. The author also focuses on questions concerning the contractual relationships of many stakeholders.

There are many opportunities to beginning new directions in research innovative medicines and personalized medicine, but there are dangerous situations for the generic pharmaceutical market. Only a comprehensive knowledge and understanding of these relationships are efficient to develop new pathways to solving problems.

The hypothesis of this dissertation text is the concept of efficiency good relationships to the stable distribution of the pharmaceutical products. There are many aspects of the relationships between stakeholders with possibility influencing of the final benefit from the business. Problems result from different interest, strength or weakness of stakeholders.

In essence speaking, this thesis is divided into three parts.

At first, with regard to our membership in the European Union, it was necessary to make the analysis some legislation of the European Union which directly linked to international trade law with demonstrating critical points of international trade with human pharmaceuticals.

Next part concerns international arbitration proceedings are used to fast and effective solutions to business disputes between pharmaceutical companies and between states too and there are demonstrative examples.

The last part is interested in the field of agreements between the European Union and third countries. With demonstrative choice, to analyze contractual possibilities with third countries was described agreements between the European Union and these countries relation to conformity assessment too.

Keywords: international trade, medicinal product for human use, diagonal relationship