



# JIDL Web Service specification ALMBIH

## Contents

1	Introduction.....	2
2	Web Service Metods .....	2
2.1	GetSpisakLijekova.....	2
3	Deployment specifiacion.....	3



## 1 Introduction

This document describes the implementation of the JIDL Web Service, its location and methods. The service is a SOAP based web service made with Microsoft WCF framework.

The service is available with serialized and non serialized web method results. There are two types of web services as a result – **JIDLService** and **JIDLServiceSerialized**.

## 2 Web Service Methods

### 2.1 GetSpisakLijekova

The service method returns data with all medicine information.

This service method returns:

1. Non serialized web service - DataSet object with 1 table containing following column data.
2. Serialized web service – an enumerated list of objects named **Lijek** with the following properties

Attribute name	Description
JIDL	'Jedinstveni identifikator lijeka' field
ATC	ATC code
INN	ATC description
NazivLijek	Authorised product name
Proizvodac	Manufacturer name
ProizvodacKratkiNaziv	Short manufacturer name
Oblik	Pharmaceutical form name
Jacina	Active ingredients specification
Pakovanje	Package description
Broj	Authorisation number
VaziOd	Authorisation date string
VaziDo	Authorisation expiry date string
VaziOdDate	Authorisation date
VaziDoDate	Authorisation expiry date
Postupak	Activity name for 'davanje dozvole' or 'obnova dozvole'
NosilacDozvolePk	Marketing authorisation holder PK
NosilacDozvole	Marketing authorisation holder name
DatumRjesenja	Authorised product 'Datum rjesenja' date string
NalazPrveSerije	'Yes' or 'No' field
StatusRjesenja	'Važeće' or 'Nije važeće' field
NacinIzdavanja	Legal status field



### 3 Deployment specification

The service can be accessed on one addresses for one environment - Production.

#### **Production env. service address**

**Non-serialized data:** <http://lijekovi.almbih.gov.ba:8092/JIDLService.svc>

**Serialized data:** <http://lijekovi.almbih.gov.ba:8092/JIDLServiceSerialized.svc>