

**MNGHA** 

## **Medical Report Verification**

BY

# MINISTRY OF NATIONAL GUARD - HEALTH AFFAIRS

**Specification Document** 



#### 1.Overview

This document aims to provide a quick integration guide to understand how to integrate with Medical Report Verification API



#### **API Functions**

#### **2.1** Medical Report Verification

**METHOD TYPE: GET** 

#### **API URL:**

Production URL	Credentials will be provided after verification and approval
Staging URL	Credentials will be provided after verification and approval

#### **Request contains the below Head and Parameter:**

Parameter (En)	Parameter (Dec)	Data Type
ReferenceNumber *	Medical report Reference Number	String
Authorization*	API Key	String

<sup>\*</sup> Mandatory field.



#### **API Response:**

Status	Response		
200	Response will be an object containing the list of recipes (array) as well as the updated recipe database. Each item in the recipe array has the following structure.		
	{		
	"status": "200",		
	"message": "OK",		
	"sickLeave_ReleaseDate": "04/27/2015"		
	}		
400	{"error":"No data found for this MRN"}		
401	{"error":"Invalid API key."}		
500	{"error":" Internal Server Error "}		



# Glossary

## Conventions

- Client Client application.
- Status HTTP status code of response.
- All the possible responses are listed under 'Responses' for each method. Only one of them is issued per request server.
- All response are in JSON format.
- All request parameters are mandatory unless explicitly marked as [optional]

## Status Codes

All status codes are standard HTTP status codes. The below ones are used in this API.

2XX - Success of some kind

4XX - Error occurred in client's part

**5XX** - Error occurred in server's part

Status Code	Description	
200	ОК	
400	Bad request	



401	Authentication failure	
403	Forbidden	
404	Resource not found	
405	Method Not Allowed	
409	Conflict	
412	Precondition Failed	
413	Request Entity Too Large	
500	Internal Server Error	
501	Not Implemented	
503	Service Unavailable	

