

---

**Pantis Vlad Andrei**

**<Company Name>**

---

**Nutritionist Cabinet Application  
Vision**

**Version 1.0**

Nutritionist Cabinet Application	Version: 1.0
Vision	Date: 18/03/2019
1	

## Revision History

Date	Version	Description	Author
18/03/2019	1.0	Document First Draft	Pantis Vlad Andrei

Nutritionist Cabinet Application	Version: 1.0
Vision	Date: 18/03/2019
1	

## Table of Contents

1.	Introduction	4
1.1	Purpose	4
1.2	Scope	4
1.3	Definitions, Acronyms, and Abbreviations	4
1.4	References	4
1.5	Overview	4
2.	Positioning	4
2.1	Problem Statement	4
2.2	Product Position Statement	5
3.	Stakeholder and User Descriptions	5
3.1	Stakeholder Summary	5
3.2	User Summary	5
3.3	User Environment	7
4.	Product Requirements	7

Nutritionist Cabinet Application	Version: 1.0
Vision	Date: 18/03/2019
1	

# Vision

## 1. Introduction

### 1.1 Purpose

The purpose of this document is to collect, analyze, and define high-level needs and features of the Nutritionist Cabinet Application.

### 1.2 Scope

The project focuses on the capabilities needed by the stakeholders and the target users, and why these needs exist. The details of how the Nutritionist Cabinet Application fulfills these needs are detailed in the use-case and supplementary specifications.

### 1.3 Definitions, Acronyms, and Abbreviations

This project, the Nutritionist Cabinet Application, will be referred to further on as the NCA.

### 1.4 References

This document references

- NCA Stakeholder Requests
- NCA Requirements Glossary
- NCA Business Rules and Entities
- NCA Use Case Model

### 1.5 Overview

The rest of the document presents a more detailed view of the problem and solutions we have come up with, as well as the team, each member's tasks and the environment they work in.

## 2. Positioning

### 2.1 Problem Statement

The problem of	Lack of a healthy diet
affects	Every single one of us
the impact of which is	Serious health issues sooner or later in life
a successful solution would be	Going to an experienced nutritionist

Nutritionist Cabinet Application	Version: 1.0
Vision	Date: 18/03/2019
1	

## 2.2 Product Position Statement

For	People with weight issues or any other person
Who	Want to lose/gain weight or even to feel healthier overall
The NCA	Is an online nutritionist consulting platform
That	Provides online nutrition consultations to patients
Unlike	Ordinary nutrition cabinets
Our product	Solves everything over the internet, without having to go to an actual cabinet

## 3. Stakeholder and User Descriptions

### 3.1 Stakeholder Summary

Name	Description	Responsibilities
Miguel Proteino	Nutritionist, is interested in having a user friendly application for consulting patients online	Doctor and main stakeholder He is responsible for the consultations

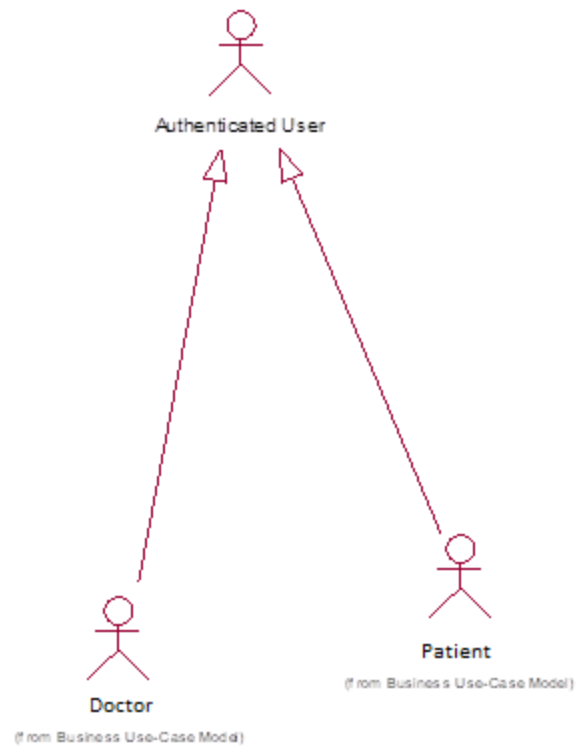
### 3.2 User Summary

The users discussed in the Vision document are presented in the bellow diagram (from Use Case Model).

It can be observed that all users extend the Authenticated User which is the user with login rights.

In addition the module users have access rights to the specific Use Cases.

Nutritionist Cabinet Application	Version: 1.0
Vision	Date: 18/03/2019
1	



Name	Description	Responsibilities	Stakeholder
Authenticated User	User with login credentials to use the system	Is always extended by other roles	
Doctor	Views the consultation requests and provides the nutritionist consultation services	Writes a diet recipe after analyzing the data sent by the patient	Miguel Proteino
Patient	Sends a nutritionist consultation request	Sends a request with all the medical details needed	

Nutritionist Cabinet Application	Version: 1.0
Vision	Date: 18/03/2019
1	

### **3.3 User Environment**

#### *3.3.1 Users*

The module will be operated by 2 users, the patient and the doctor.

#### *3.3.2 Time limits*

For the resource allocation task there is a time limit of 24h starting when the request is sent by the user.

## **4. Product Requirements**

The OS Platforms on the user side are various versions of Windows with the latest service packs. The application will run on any web browser that is up to date.

In the future, mobile client compatibility shall be offered.

On the server side, the module should run on any platform supporting MySQL and Java.