

# 成功就是这样简单

## ——300例糖尿病患者服用博特力效果分析

博特力胶囊在北美上市已有八年，数以万计的糖尿病患者摆脱了困苦。自去年在国内上市以来，已被越来越多的国内糖尿病患者所认可，尤其在调节血糖、预防和改善糖尿病并发症方面，博特力胶囊更显出它独特的功效。

为了让更多的糖尿病患者了解服用博特力的效果，我们随机抽调了300例正在服用该产品的患者，并做了比较详细的回访分析。

在抽取的300例顾客中，各年龄阶段的人群都有，年龄最小的23岁，最大的87岁；他们服用博特力的时间长短各异，最短的服用一个月，最长的服用八个月；其中明确诊断为Ⅱ型糖尿病的256人，糖耐量异常的44人。

在确诊为Ⅱ型糖尿病的256个顾客中，患病时间、血糖控制情况及并发症、合并症各有不同。有的患者是刚刚被确诊为糖尿病，有的则已确诊多年或数十年；有的患者空腹血糖高，有的只是餐后两小时血糖高，还有二者都高者；从服药情况看，有单纯口服用药，有单纯注射胰岛素，也有联合应用者。发病五年以上的患者基本都合并一至多种并发症、合并症，且临床表现症状各异，如手脚麻木疼痛，乏力，失眠，皮肤瘙痒，视力下降等等。

上述顾客在服用博特力胶囊后，70%以上的血糖逐渐平稳，98%并发症有了明显的改

善，有部分顾客已减少降血糖药物的用量，现做如下表格以帮助分析：

### 一、服用博特力时间，减、停用降血糖药物人数和百分比

服用时间	人数(个)	减、停药人数	百分比
6个月以上	96	62	64.6%
4~6月	142	59	41.5%
2~3月	40	5	12.5%
1个月	22		

### 二、服博特力前后的血糖及症状比较表

服前的血糖及症状	人数(个)	服后血糖或症状改善人数(个)	有效率
血糖偏高	224	187	83.5%
血糖控制良好	32	32	100%
糖耐量异常	44	39	86.6%
手脚麻木	56	47	83.9%
乏力、易疲劳	65	48	73.8%
皮肤瘙痒	30	22	73%
睡眠欠佳	34	25	73.5%
视力下降	38	16	42.1%
出汗多	26	15	57.7%
口干	43	28	65.1%
夜尿频	49	27	55.1%
足部红肿	3	2	66.7%
阳痿	7	6	85.7%

以上是300例服用博特力顾客的情况分析，通过上述数据我们欣喜地看到博特力胶囊的特殊作用，如果给博特力胶囊充足的时间去滋养和调理身体，就会显示出它独特而强大的效果。即使停用降血糖药物和博特力胶囊，仍能让70%以上的糖尿病患者的血糖维持在正常水平或近乎正常的水平，不会出现反弹。

博特力胶囊之所以有如此强大的效果，是因为博特力胶囊能激发和恢复胰腺的基本功能，促进β细胞的再生和修复，增加胰岛素的分泌；同时还具有恢复胰岛素与受体靶细胞之间结合力作用，减少胰岛素抵抗，提高胰岛素受体和胰岛素的结合率，大大提高了对人体释放胰岛素的利用率，从而充分进行葡萄糖代谢，使机体获得自身调节血糖的能力。

# SUCCESS IS JUST THAT SIMPLE

## The Analysis Results of 300 Diabetics Cases

ELEOTIN has been on the market in North America for 8 years, and hundreds of thousands diabetics are no longer suffering from diabetes because of it. In China, ELEOTIN has become well known, especially in neutralizing and adjusting/preventing complications from diabetes. ELEOTIN has shown great effectiveness.

To have a better understanding of ELEOTIN, we have done a detailed analysis by evaluating 300 diabetics. The 300 diabetics vary from ages 23 to 87. The period of time these patients took ELEOTIN varies from a short period of 1 month to a longer period of 8 months. Among these 300 cases, 256 were Type 2 diabetes (non-insulin dependent) and 44 were type 1 (insulin dependent).

Among the 256 patients with Type 2 diabetes, the blood glucose level (BGL) control and complications were different. Some of these patients had just recently been diagnosed, and others already had diabetes for decades. For these patients, some BGL were high during fasting, some were high 2 hours after meals, and some of them were high in both. Diabetics who were diagnosed for more than 5 years had one or more complications. In their clinical findings, symptoms of numbness and pain in the limbs and joints, fatigue, insomnia, skin itchiness, weak vision were present.

By taking ELEOTIN, 70% of these patients had stabilized their blood glucose level and 98% of their complications had improved. Some of them even had reduced dosage of pharmaceutical medications prescribed by physicians.

The following chart helps better explain the advantages of ELEOTIN:

1. This chart shows the percentage of people, Time taking ELEOTIN, and those with Reduced or Stopped Medication

Time on ELEOTIN	Number of Persons	People with Reduced/Stopped Medications	Percentage of People
Over 6 Months	96	62	64.6%
4 ~ 6 Months	142	59	41.5%
2 ~ 3 Months	40	5	12.5%
1 Months	22		

2. This chart shows the difference of symptoms and the BGL after taking ELEOTIN

BGL & Symptoms before taking ELEOTIN	Number of Persons	BGL & Symptoms improved after taking ELEOTIN	Better Transitions
High BGL	224	187	83.5%
BGL under control	32	32	100%
Insulin dependent	44	39	86.6%
Numbness on limb	56	47	83.9%
Fatigue	65	48	73.8%
Itchy skin	30	22	73%
Insomnia	34	25	73.5%
Weak vision	38	16	42.1%
Sweating	26	15	57.7%
Thirst	43	28	65.1%
Active urination at night	49	27	55.1%
Red swollen feet	3	2	66.7%
Impotence	7	6	85.7%

*The above statistics are from an extensive analysis of the 300 diabetes cases. We are grateful to see the dramatic effectiveness of ELEOTIN according to the numbers shown with those who gain from the benefits. ELEOTIN will show its unique and powerful results to nourish and repair if given the time and patience. By decreasing or stopping intake of ELEOTIN before fully investing the time and effort, more than 70% of diabetics will maintain their BGL in normal or close to normalcy without bouncing back.*

*Such powerful result is due in fact by its ability to alleviate insulin whose basic function is to control the amount of glucose in the blood. In doing so, ELEOTIN helps the establishment and repairing of B cells and increase in production of insulin. It can also balance the chemical reaction of insulin and beta cells and reduce the insulin resistance. By that the body will increase the metabolism of glucose.*