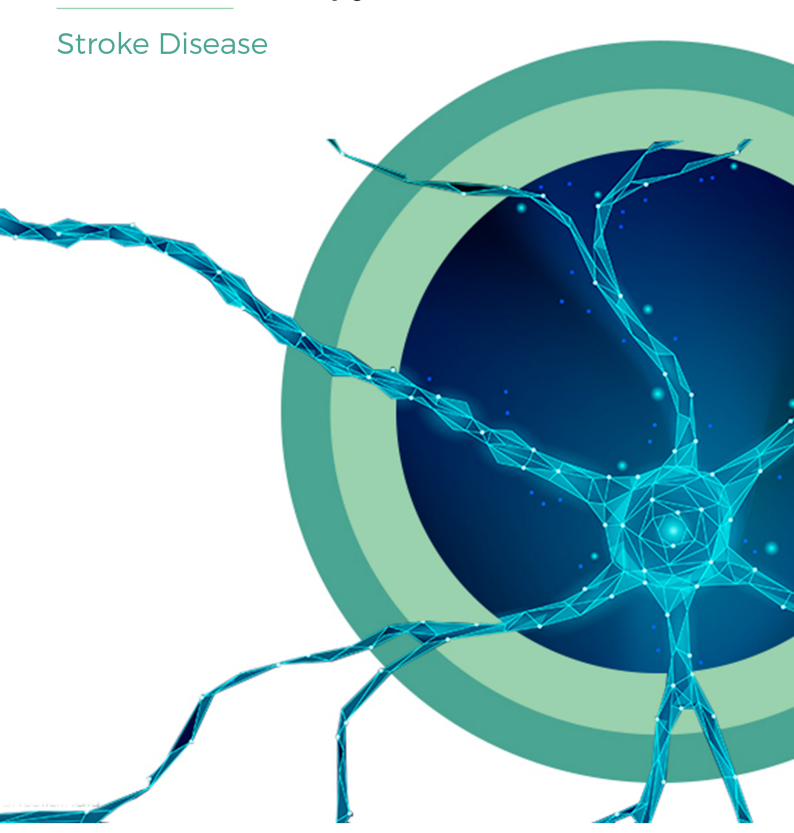


## Stem Cell Therapy Results of



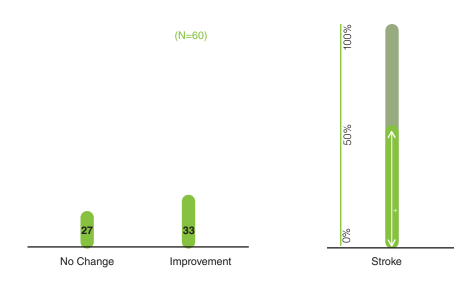
### Stem Cell Therapy Results of Stroke Disease Stroke Therapy Results

The average age of the patients before the stroke therapy was near about 50 years and amongst them, 75% of the patients were male.

The average time between the application of the therapy and the follow-up check was near to 9 months. The patients responded of experiencing effects between eight and nine weeks after the specialized stem cell therapy. 55% of the patients reported of having positive improvements.

The patients were observed of suffering with spastic paresis and with it - aphasia and hemianopia. After the therapy, over 40% of the total patients exhibited clinical improvement and both spasticity as well as paresis reduced. This reduction resulted in improved walking amongst 42% of the patients, 40% exhibited stability while with the rest an improvement in the motor skills was observed. 20% improvement in hemianopia and 39% improvement in aphasia was also observed.

#### Stroke - Results of stem cell treatment



# Results Of Stern cell Treatment Stroke patients by Type Of treatment

(N=60)

Table: Improvement Stroke patients by type of Treatment (N=60)			
Types of Treatment	Improvement	No Changes	Total
Surgery	7 (53.8%)	6 (46.2%)	13 (100.0%)
Lumbar Puncture	26 (55.3%)	21 (44.7%)	47 (100.0%)
Total Groups stroke patients	33 (55.0%)	27 (45.0%)	60 (100.0%)

### **Types of improvements Stroke**

(n=33/N=60) 100% 90% 80% 70% 60% 50% 40% 30% 20% 33.7 % 39.0 % 20.5 % 41.9 % 10% Spasticity Paresis Aphasia Hemianopia Yes No

#### **Types of improvements Stroke**

(n=33/N=60)

