

# **Application of Rogers' system model in nursing care of a client with cerebrovascular accident**

## **Author**

**Priya Reshma Aranha\*** *Assistant Professor, Department of Child Health Nursing, Yenepoya Nursing College Managaluru, Karnataka, India*  
Email: priyaresh.menezes@gmail.com

\*Corresponding Author

## **Abstract**

Rogers' system model is commonly known as Science of Unitary Human Beings. It views human beings as integral with their environment. As per the concepts of the Rogers system model, nursing focuses on human beings and the manifestations that emerge from the mutual interaction of human and environmental field. It is said that the change in the pattern and organization of man and his environment is transmitted by waves; this pattern emerges as observable event in the life of man. Thus, better understanding of human experience is made possible. In this paper, the author has described the nursing care of a client with cerebrovascular accident based on Rogers' system model where the author has described how a client, who was initially diagnosed to have hypertension and diabetes leads a life, and then develops complications and how her life pattern changes. It shows how the client, in spite of frequent hospitalization, strives hard to move unidirectional towards maximum health within her limits.

**Key words:** Cerebrovascular accident, Helicy, nursing care, Rogers' system model, resonancy, unidirectional