## **Proposed Solution:**

SI. No	Parameter	Description
1	Problem Statement (Problem to be solved)	Computer information technology is increasingly penetrating into the hospital domain. A major challenge involved in this process is to provide doctors with efficient, intuitive, accurate and safe means of interaction without affecting the quality of their work. Keyboards and pointing devices, such as a mouse, are today's principal method of human—computer interaction. However, the use of computer keyboards and mice by doctors and nurses in intensive care units (ICUs) is a common method for spreading infections. Even though voice control also provides sterility, the noise level in the operating room (OR) deems it problematic. Our solution for this problem is the use of hand gestures as an alternative to existing interface techniques, offering the major advantage of sterility. In our work we refer to gestures as a basic form of non-verbal communication made with the hands.
2	Idea / Solution description	In this project Convolution Neural Network is used. First the model is trained pre trained on the images of different hand gestures, such as a showing numbers with fingers as 1,2,3,4. This model uses the integrated webcam to capture the video frame. The image of the gesture captured in the video frame

		1 11 1 1 1 1 1
		is compared with the Pre-trained
		model and the gesture is identified.
		If the gesture predicts is 1 then
		images is blurred;2, image is
		resized;3,image is rotated etc.
3	Novelty / Uniqueness	The proposed system prevents
		surgeon's focus shift and change of
		location while achieving, rapid
		intuitive interaction with image
		databases. The system allows the
		surgeon to use his/her hands, their
		natural work tool. Non-verbal
		instructions by hand gesture
		commands used in this project are
		intuitive and fast.
4	Social Impact / Customer Satisfaction	This system assists surgeons while
•	Social impact / customer satisfaction	performing operations at a fast rate
		without any physical contact.
		Customers are highly benefited as
		the surgeries can be performed
		without touching any pointing devices. It also saves time. It can
		also be placed in other industries
		like banking. It can also help blind
_		people.
5	Business Model (Revenue Model)	This system can be used in
		hospitals and diagnosis centers. It
		can also be placed in private and
		government medical camps.
6	Scalability of the Solution	More number of gestures can be
		added so that the can be improved.
		In addition to this, more number of
		images can be added so that the
		system makes correct prediction.