Broken Nails Could Be Connected Now In A Natural Way

By:Muhammad Naeem, Gujranwala, Pakistan

Abstract:

I have discovered that hard crust of the nail (The uppermost layer) does not allow the growth of dead cells. But if it is removed the dead cells start growing and hence the nail gets attached in a natural way.

I want to introduce a novel technique in the field Nail Surgery not previously known in the field of medical sciences. I think it will open new gateways of thought, It is common observation when a nail gets cut in the middle(in two parts), it can not be attached to its rear part(or the other part) but if the technique as shown in pictures is applied the nail cut into two parts can be joined just like two parts welded together provided that the bed of the nail is not damaged if there is injury let the injury heal then apply the technique. I have tried it many times.

Procedure:

Scratch the uppermost layer of the nail (the hard crust of the nail) till the soft is reached (bed should not get injured) so that it becomes thin, wait for two to three days .A kind of matter(dead cells) will start gathering on the nail till both are attached to each other leaving no space between them.

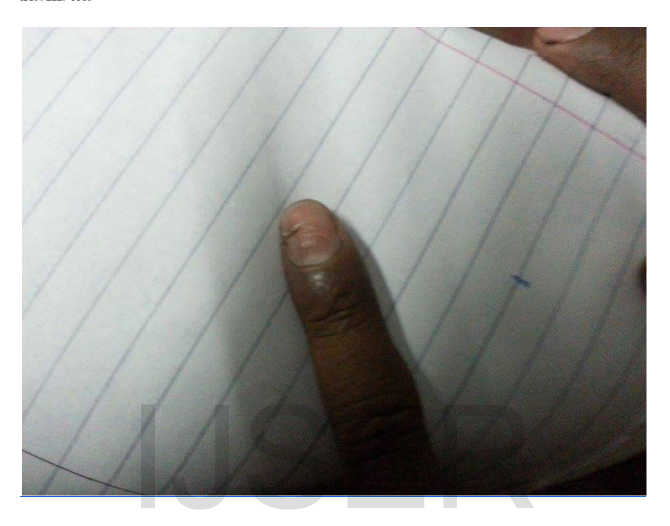
I held a seminar and showed the procedure in detail(0n31 October 2017) video can be watched by clicking the link

https://www.youtube.com/watch?v=nNVRJKgW7k4&t=317s

Video can also be picked by visiting my profile on facebook

https://www.facebook.com/naeemquadir

naeemquadir@yahoo.com







Biography:



Mr. Muhammad Naeem is professionally a teacher. He has created many gems of poetry (in English) and is the winner of International poetry contests held in America. He takes a keen interest in every scientific phenomenon pertaining to Physics, Chemistry, Biology etc and ponders over hidden realities. He has much potential to discover more and more mysteries which would be beneficial to mankind. His creative works are mainly the outcome of his intuition.

By: Urooj Naeem(Daughter)- BS Hons Chemistry Final Year.

IJSER