

#### **Our Products**

#### WELL STICK



#### **WELL BAND**





## WELL STICK



NOVEL STICK
FORMULATION
FIRST TIME IN WORLD



#### Use of Well Stick

- Well stick is a safe & effective Ayurveda formulation and is indicated for the management of inflammation & pain like disco genic back pain, joint pain, musculoskeletal pain and arthritis.
- Relieves of muscle strains and muscle sprains, bruises, cramps.
- Well stick is a one step to get relief from pain.



#### Use of Well Stick [Continue...]

- Headache relief sticks to get relief from severe headache.
- Easy to carry anywhere and easy to Apply.
- Cause no irritation to eyes.
- In the market number of pain relieving balm available like lodex, Amrutanjan and MooV.
- But all the balm are not patient compliance because of application,



#### Use of Well Stick [Continue...]

- To overcome these side effect we have developed this pain relieving balm in stick form,
- So the patient can easily apply without touch balm on hand.
- And also we have developed these stick to overcome the side effect of roll on pain relieving oil also.



### 2. WELL BAND

Protects cuts from Dirt and other Germs.





#### **Use of Well Band**

- Protects cuts from dirt and other germs.
- Seals the area which will prevent the skin from being "rubbed" open during daily activities, it is flexible,
- Well band include an antiseptic, so you do not have to worry about using other creams to prevent infections.
- Well band provide an added pain reliever to sooth a painful cut.



#### Use of Well Band [Continue...]

- Completely water-proof, meaning that they are a much better option if you are planning to swim, or be around water in general.
- Allows you to continue your regular daily activities without the worry of replacing a bandage
- Breathable, so the seal will still allow the cut to heal.



# New Concept

Now Well band liquid bandage available in **SPRAY** bottle.











- Ahmedabad, India
- Skype: dhavalmavani22
- dhavalmavani21@gmail.com
- +919427872436
- www.livewellpharma.com