LIFE SAVING DOT

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ABSTRACT:
The philanthropic arm of the advertising agency Grey Group Singapore, and the NGO Neelvasant Medical Foundation and Research Centre worked together to create the Life Saving Dot. Iodine is a trace element naturally present in some foods and sea-food and available as an important nutrient and dietary supplement. Iodine deficiency is a global health issue and has multiple adverse effects on growth and development, and is the most common cause of preventable mental retardation in the world. Chronic, severe iodine deficiency in utero causes cretinism, a condition characterized by mental retardation, mutism, motor spasticity, stunted growth, delayed sexual maturation and other physical and neurological abnormalities and is also reported to be linked with Autism, cysts, certain Cancers along with hypo and hyper thyroidism, goiter etc. Various campaigns and awareness programs have been conducted to fight the Iodine deficiency. The Salt iodization programme in India dates back to late 50”s by Ramalingaswami and his team established Iodine deficiency as the causative factor for endemic goiter and consuming salt iodized with potassium iodate as the most economic and easiest means of its prevention and control in a population. This study encouraged by the Govt. of India also helped to launch National Goiter Control Programme.

INTRODUCTION:-
An idea that transformed bindis into iodine patches. Every woman requires between 150 – 220 micrograms of iodine daily. These bindis dispensed that amount to the wearer daily. Almost every Indian woman wears a 'bindi', an Indian forehead art worn with a dot. With this in mind, Grey Group Singapore's newly formed philanthropic arm, Grey for Good, collaborated with the NGO, Neelvasant Medical Foundation and Research Center, to produce iodine patches, known as the Life Saving Dot. The idea came to Ali Shabaz, chief creative officer of Grey Singapore, when he was thinking about new uses for wearable technology.

Methodology:-
Shabaz is originally from India and familiar with the practice among Indian women of wearing bindis. “Wouldn’t it be great if, in some way, this thing that women wore on their head could be useful?” Shabaz recalls thinking. He also knew iodine deficiency was a problem in India. Iodine, a trace element which is most often associated with salt intake and found in seafood, is an important nutrient; without it, people can suffer from goiter, hyperthyroidism, stunted growth or intellectual disabilities all preventable diseases.
But iodine isn’t easy for some populations to get. Remote mountainous regions often have soil that is iodine-poor, and the consumption of seafood is frowned upon in some societies.
India is one country where iodine deficiency is a real threat. Many of its residents are vegetarian, and the soil is notoriously poor in the mineral.
This combination of factors means that rural women in particular are at risk of suffering from iodine deficiency. So Shabaz came up with an idea: to supercharge the bindi into a nutrition supplement. Grey for Good teamed up with Talwar, a prominent bindi distributor, and Neelvasant, an NGO doing extensive work in rural areas of the western Indian state of Maharashtra, five months ago. The group came up with a standard scarlet bindi with a twist: Each bindi’s adhesive came covered with 150-200 micrograms of iodine. Throughout the day, a woman wearing the iodine bindi absorbs on average 12% of their daily requirement of iodine, a marked improvement from before.

The Life Saving Dot uses the same technology and design as nicotine patches, and it’s cheap; production costs are minimal, Shabaz says, and are affordable at just two rupees per pack. (The rural Maharashtrian women Grey for Good worked with earned an average of 20-30 rupees per day.) Plus, wearing the iodine-infused bindi requires no behavioral change. The campaign hopes to spread
awareness about iodine deficiency, a problem that even the most vulnerable populations don’t always know exists.

Initial tests have been positive; of the approximately 150 women, who have been given the bindis to wear, none have reported negative side effects and many have reported decreases in headaches, a common side effect of iodine deficiency.

“We’ve done allergy tests, which was important to us since this is right on the skin,” Shabaz said. “There were no side effects. What we’re running very soon is a sample size that’s much larger than before and across more varied age groups.”

There are still some shortcomings. Since bindis are worn by the country’s dominant Hindu majority, rural women of other religions aren’t going to reap the benefits. And while women face the brunt of iodine deficiency pregnancy and birth often exacerbate symptoms and effects, making women particularly susceptible to the consequences of iodine deficiency men are affected by the lack of nutrient in their diets, too.

**Conclusion:**
The creators of the Dot expect that sometime in 2016, rural Indian women can go to their corner shop, choose an infused bindi and fight iodine deficiency without a second thought.

**Reference:**