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Hypertone-Plus



INDICATION

Atherosclerosis/CVA (Stroke) Controls high blood cholesterol Management of heart problems and oedema

COMPOSITION

DOSAGE AND ADMINISTRATION

Four dessertspoonfuls (40ml) three times daily before food.

FDB REG: FDB/HD 09-2059

BRIEF HISTORY

In 2007 HYPERTONE formula was conclusively tested and produced for stroke and related heart problems. As the feedback was impressive, it was finally registrated with Ghana Food and Drug Administration in 2009. Today it is a No.1 choice for stroke treatment in Ghana.



Hypertone

INDICATION

- * Numbness (peripheral neuropathy)
- * Enhances blood circulation
- * Easy fatigability (tiredness)

COMPOSITION

FDB REG: FDB/HD,. 16-7249

PHARMACOKINETICS

HYPERTONE is rapidly absorbed and extensively distributed after ingestion. Binding to plasma protein is low. Metabolism of allicin (Allium sativum) in HYPERTONE is by hepatic enzyme (CYP2C19) and reducing sugars is by hepatic enzyme (CYPB5R2), and excreted by kidney in urine

BRIEF HISTORY

In 2010 HYPERTONE was developed out of HYPERTONE PLUS for treatment of numbness (peripheral neuropathy), blood circulation enhancement and easing fatigability (tiredness). It was filed with Ghana Food and Drug Administration (FDA) in the same year, but was finally registered in 2016, after long term tests and observations by FDA.



For the treatment of Malaria and Typhoid Fever

COMPOSITION

Each 500ml MALAPHOID suspension contains:

Creptolepis Sanguinolepta	.0.94mg
Mangifera Indica	. 0.63mg
Azadirachta Indica	0.25mg
Citrus Aurantifolia	0.56mg
Carica Papaye	1.25mg

DOSAGE AND ADMINISTRATION

MALARIA

Adult: Four dessertspoonfuls (40mls) three times daily by mouth for three days.

Children 6-12 years: Two desserts poonfuls (20 mls) three times daily by mouth for three days.

TYPHOID FEVER

Adult: Four dessertspoonfuls three times daily by mouth for three weeks.

Children 6-12 years: Two desserts poonfuls (20mls) three times daily by mouth for three weeks.

FDA REG: FDB/HD. 10-6097

prof Malaph

PHARMACOKINETICS

MALAPHOID is rapidly absorbed and extensively distributed after ingestion and excreted by kidney in urine.

BRIEF HISTORY

MAIAPHOID entered the market in 2003 after series of tests and development. Since then it has undergone major re-development and currently appear as non-bitter and as clear as water. In 2010 FDA registered it in the category of Herbal Drug. Since its introduction into the market, it has been prescribed for treatment of Malaria and Typhoid by major hospitals and clinics in Ghana.



- Vomiting

INDICATION

For reducing fatty liver and enhancement of liver function

COMPOSITION

Each 750ml HEPA-ONE suspension contains:

Allicin (allium Sativum extract)3.37mg
	imon extract1.30mg
Albumi	noids (Silybum Marianum)0.46mg
	nifera extract 1.00mg
Carica l	Papaye1.25mg

DOSAGE AND ADMINISTRATION

Adult: Four dessertspoonfuls (40mls) three times daily before food.

PHARMACOKINETICS

HEPA-ONE is ingested by mouth, rapidly absorbed and distributed extensively into the bloodstream after metabolism, and finally excreted by kidney in the urine.

FDA REG: FDB/HD, 16-7250

prof - Heps

BRIEF HISTORY

HEPA-ONE was developed in 2004 for treatment and management of fatty liver condition and overall enhancement of liver function. With humble begining, it was applied to these conditions cautiously, and yielded maximum benefits. Its effect on the liver attracted great patronage from many doctors who are still prescribing it to their patiencts.

In 2010 it was presented to Ghana Food and Drud Administration for certification. After six years of consideration, HEPA-ONE was finally certified and recongnized by FDA as first herbal medicine to be registered in Ghana for its indication.





ead to liver plargement







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INDICATION

Low sperm count

COMPOSITION

Theobroma cacao	1.25mg
Zingiber officinalis	0.50mg
Daucus carota	1.50mg
Juglans regia	1.50mg

DOSAGE AND ADMINISTRATION

One teaspoonful (5mls) of "A" mix with half teaspoonful (2.5mls) of "B" into 300 to 500mls of coconut water once a day

PHARMACOKINETICS

SPERMAN increases both testosterone and gonadotropin hormones (LH and FSH) blood concentration to initiate spermatogenesis.

FDA REG: FDB/HD. 09-2055

BRIEF HISTORY

After long research efforts into the development, SPERMAN first entered the market in 1999. Its first year episode remarkably saw overwhelming success among men who had otherwise nearly given up hope of ever becoming fathers, and suffering from low sperm count. For about ten years of penetrating the market with series of developments, it was finally registered with Ghana Food and Drug Administration in 2009. Since then many remarkable stories have ben associated with its efficacy records.

It is on record however, that people suffering azospermia in their late 50's obtained positive results after taking SPERMAN. Up to date many doctors still recommend SPERMAN for low sperm count treatment.





INDICATION

Management of hepatitis B virus infection. Improves chronic liver diseases. Promotes appetite and vitality in liver diseases.

COMPOSITION

Each 750ml HEPA-ONE suspension contains:

Allicin (Allium sativum extract).... Triterpenes... 2.3mg Albuminoids (Silybum marianum extract)... 2.46mg

DOSAGE AND ADMINISTRATION

Adult: Four dessertspoonfuls (40mls) three times daily before food.

PHARMACOKINETICS

LIVER-ONE is ingested by mouth, rapidly absorbed and distributed extensively into the bloodstream after metabolism where it is finally excreted by kidney in the urine.

FDA REG: FDB/HD1. 16

BRIEF HISTORY

LIVER-ONE has history dating back to 2008 when it was first introduced for treatment of hepatitis C and liver failure. After being used by many people through FM radio campaign, it gained popularity with very high success rate and resulted in 2009 high usage record.

> In 2011 many people confessed for using it continuously from 2009 during its introductory stages. Some of the confessions include total relief from hepatits B. This incited more research. efforts which now have resulted in its efficacy in treatment of both hepatitis B and C. It was finally resulted in approval and registration with Ghana Food and Drug Administration as herbal medicine in 2016.

> > Right lobe of liver

Gall bladder-Cystic duct

> hepatic duct Common bile duct

Common

Small intestine Duodenum **Pylorus**

Esophagus

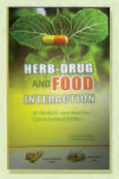
Left lobe

of liver

Pancreas



Daprof Publication



HERB-DRUG AND FOOD INTERACTION

Author: Dennis Dwomoh (Phd. NMD, MSCN, RN) ISBN: 978 9988 I 69176

REVIEW

This book tries to explain in detail the importance of herb-drug and fod interaction in relation to human body mechanism; and how it can help save cost and life.

Although there had been concers about herb and drug combination during treatment, the book shows that, little attention has been paid to adverse the interactions. It sited few examples of concerns. These are:

- the increase or decrease effect of a blood thinner that may lead to either a bleeding episode or formation of a dangerous clot,
- the decrease effect of a blood pressure medication, leading to high blood pressure and a stroke.
- the decrease effect of anti-infection agent, letting the infection get out of control.
- the increase effect of anti-diabetes drug and plunge blood sugar to dangerously low levels.

It demonstrates that by combining synthetic drugs with herbal drugs and certain foods, can also lead to interactions, adverse reactions, and even organ failure in extreme uses. Many of the topics it elaborates include;

> Drug Interactions **Drug-Nutrients Interactions** How Drugs and Nutrients Interact Food-Nutrient and Your Health **Nutrient-Drug Interactions** The Science of Herbs Herb-Drug InteractionUsrs of Herbs and Their Interactions with Certain Drugs Food-Drug Interactions

Role of Enzyme in Drug and Herb Inhibition/Induction

Anti-Vitamins In Nutrient Depletion

This is a "must-have" health book, designed not only for personal knowledge enrichment, but also for the family library collection.



Daprof Research and Development

DAPROF represents our brand for naturally occurring herbs. DAPR needs of health care centres, chi



One an-going research works can work with Ghana Food and Deug Adm In fact all our research works and manual and Drug Administration



Over the years DAPROF products have been successfully used by herbalists, medical doctors, alternative medicine practitioneers and individuals, to treat many illnesses, including typhoid fever, Hepatitis B/C viral infection, stroke, low sperm count, HIV asthma, piles, high blood cholesterols, blood pressure, malaria, poor memory, ulcer, women infertility, fibroid, candidiasis, nasal congestion, and many other

This year DAPROF proudly celebrates, for contribution to the health administration industry in Ghana, with a line of naturally formulated herbal products such as;

WOMAN FORMULA ULCER-PLEX WOMAN LIFE CANDI-CARE INHALER KOOKO BITTERS

HEPA-ONE LIVER-ONE HYPERTONE HYPERTONE-PLUS MANPOWER C

MALAPHOID IMMUNE BOOSTER MANPOWER A MANPOWER B

ASTHMA-PLEX HEALTH DRINK DABETONE **BLOOD TONIC**

DAPROF HERBAL CARE health centre is equiped with ultrasound computerised system capable of detecting any problem in the human body, and provide intuitive information beneficial for counteracting hidden health problems.

As a clinic, quick and accurate diagnosis are ensured with appropriate medical and nutritional advisory services for every visiting patient. Our whatsapp line is available 24/7 for patience concerns.



Telling our success story, we proudly present the brain behind DAPROF brand, Dr. Dennis Dwomoh (Phd, NMD, MSCN, RN), a doctor of natural medicine, a clinical nutritionist, food scientist and biochemist.

He has been working hard behind DAPROF brand for over six years now, during which he has brought hope to many, who otherwise had lost hope in life. He continues to research and develop more DAPROF naturally formulated herbal medicine for everyone.



OF Womanlife

For menstrual pains, irregular menses, menopausal syndrome and Infertility in women

DAPROF Inhale



For nasal congestion, ear, nose and eye itching



D A P R O F a b e t o n e

For diabetes melitus

DAPROF UICE

(Liquid and Powder)
For stomach ulcers a duodenal ulcers





For bleeding piles, constipation and waist pain

DAPROF Woman Formula

For hyperprolactinaemia, fibroid and infertility in women

DAPROF Blood For anaemia and loss of appetite

DAPROF Candi-Care

For candidiasis, itching vagina and vaginal discharge



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