

# Puneet Manocha

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**PERSONAL DATA** Date of Birth: Feb 16, 1986  
Languages spoken: English, Hindi, Punjabi  
Languages written: English, Hindi

## **EDUCATION**

**2004- 2010 Bachelor of Medicine and Bachelor of Surgery (M.B.B.S.)-Puducherry, India.**  
Training and Education in all departments of Medicine, acquiring clinical knowledge and skills necessary in-patient treatment.

**September 2012 US ECFMG certification completed.**

## **RELEVANT WORK EXPERIENCE**

1. Managing Director- MHL Healthcare Limited, Muzaffarnagar, U.P., India (October 2019-present)- Dedicated Male Latex Condom manufacturing unit.
2. Managing Partner- Accent Pharmaceuticals and Diagnostics, Solan, H.P., India (July 2020-present)-WHO-GMP Manufacturing unit for pharmaceuticals formulations and Rapid Diagnostics Tests
3. Managing Director- MDAAC International Private Limited, New Delhi (Feb 2017-present)- Contract Research Organization and Healthcare products & Service provider
4. Managing Director-Medplan Private Limited (July 2020-present)- Manufacturing unit for PPE products
5. Managing Member- MDAAC LLC, Boston, U.S. (July 2015-present)- Contract Research Organization- Clinical Studies services to pharmaceuticals and medical devices companies.
6. Junior Resident- Emergency medicine and Rheumatology (August 2010- August 2011)- Dr. RML Hospital, New Delhi

### **Duties:**

- Develop and execute the company's business strategies to attain goals.
- International business operations
- Manage quality assurance staff and ensure that safety practices are understood and followed.
- Ensure that the resources needed for the Quality Management System are available.

## **OTHER EXPERIENCE**

### **1. Externship at University of Nevada Reno/Wells Avenue Clinic, Reno, NV (June 2012- Aug 2014)**

#### **Duties:**

- Understanding the role in patient care and doctor-patient work ethics and confidentiality, including patient approach. Acquiring patient history, ordering and analysing patient laboratory results.

### **2. Intern. Dr. RML Hospital, New Delhi, India (2009-2010)**

#### **Duties:**

- Rotations: In all areas of Medicine, Surgery, Obstetrics and Gynaecology, Dermatology, Psychiatry, Paediatrics, and Community Medicine
- Patient Epidemiology: community health, communicable diseases and approach to patient education and counselling and community education
- Emergency care: Patient examination, patient evaluation, naso-gastric tube insertion, foley's catheter insertion, blood work, other diagnostic test orders, wound cleaning and suturing, patient referrals, management and discharge.

## **ACHIEVEMENTS**

- World Health Organization (WHO): Certificate of outstanding work for WHO eradication of Polio Programme (India) 2009.
- Winner in multiple competitions in Medical School including debates, sports and arts.

## **REFERENCES**

- Available upon request

Chemco/MD/BIS/2607/ 2023-24

26<sup>th</sup> July,2023

Mr A.R.Unnikrishnan  
Scientist-F & Head  
Medical Equipment and Hospitality Planning Division (MHD)  
Bureau Of Indian Standards,  
Manak Bhavan  
9, Bahadur Shah Zafar Marg,  
New Delhi-100002

**Subject: A request for an invitation to be a Member of MHD-03 (Obstetric and Gynaecological Instruments and Appliances) Sectional Committee of Bureau of Indian Standards.**

Respected Sir,

May I take the opportunity to inform you that M/s Chemco Plastic Industries Pvt. Ltd. is one of the leading Plastic and Silicone rubber processing company in India dealing with the manufacturing of all kinds of baby feeding bottles, feeding and drinking accessories made of polymeric as well as Silicone Rubber materials and **medical devices like Menstrual Cup** made of Silicone rubber materials which is considered under Obstetric and Gynaecological instruments and appliances.

Today, the company has established its reputation as the largest manufacturer of **Baby products and Menstrual Cup** in India with the objective to fulfil the mission of our Hon'ble Prime Minister of India "ATMA NIRBHAR BHARAT" and to "STOP" the inputs of Chinese goods. The Company has got six manufacturing units at different locations in India and UAE with an approximately annual turnover of Rs 750 crores.

2. The company is accredited with ISO 9000 and is the licence holder of Plastic feeding bottles as per **IS:14625**. Considering my practical experience and expertise in manufacturing of quality baby products for the last 25 years, I have been associated with BIS as **Member of PCD-21 Sectional Committee** and also being a Panel Member, I could provide technical inputs for the formulation of a new draft standards of Children feeding and drinking accessories.

3. In addition, the company is the largest manufacturer of Liquid Silicone Rubber (LSR) based Nipples (Teats), drinking and feeding accessories for Children and Infants. I am happy to inform you that our Company is the first Company in India to get License from BIS for the manufacturing of Silicone rubber teat (Nipples) as per **IS: 3565** used



for baby feeding bottle. Considering my expertise in this field, I have been invited to be a **Member of PCD-13 Sectional Committee** to contribute the technical inputs for the formulation of a Draft Standard for Silicone Rubber based Soothers, Pacifiers etc.

3. In the same line, I wish to inform you that our Company has recently invested to manufacture **Menstrual Cup made of Silicone Rubber for first time in India** and obtained **BSCIC Certificate** for the medical device to Design, Manufacture and supply of Menstrual cup as per **ISO: 13485:2016**. BSCIC is an impartial Conformity Assessment & Accreditation body directly accredited by NABCB for ISO:9001 & OHSAS 18001 (Copy attached). The product is also being sold in the market under the brand name of "**SANI CUP**". Hence, there is an urgent need to formulate a National Standard by BIS to manufacture qualitative **Menstrual Cup** by considering the hygiene and safety aspects for Indian Consumers.

Considering my expertise and experiences in the manufacturing of Menstrual Cup in India, may I request you to kindly consider me to a member of **MHD-03 Sectional Committee** so that I would be able to provide technical inputs for the formulation of new standards for Menstrual Cup made of LSR which is an immediate need for the benefit of our country and also to encourage the Indian manufacturer to produce quality goods to fulfil the mission of "**MAKE IN INDIA**"

I am confident that you will kindly consider my request seriously and invite me to be a member of **MHD-03 Sectional Committee**.

Thanking you and with best regards,



**Gaurav Saraogi**  
**Managing Director**

