** DR.MOHAMMAD ADNAN**

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**Summary:**

I have over 5.10 years experienced in multinational and local pharmaceuticals and result driven individual with broad based knowledge in manufacturing and packaging of sterile and non sterile products. I need an environment where I utilize my [professional](https://www.google.com.pk/search?biw=1280&bih=933&q=define+professional&sa=X&sqi=2&ved=0ahUKEwjzmcbv1v7NAhWIWBQKHcn-A1YQ_SoIJDAA) closed-loop planning, medium-range planning, , short-range planning, master schedule which covers the forecast and the backlog (customer orders received), the master production schedule (the supply plan), the projected on hand (POH) inventory, and the available-to-promise (ATP) quantity , [rough-cut capacity](http://www.mcts.com/Rough-Cut-Capacity.html) planning and [Functional](https://www.google.com.pk/search?q=define+functional&sa=X&ved=0ahUKEwiwq5bnm_zNAhXBzRoKHVy3BtIQ_SoIIzAA) Production Activity Control to accomplish company business objectives and enhanced organization growth. Work closely with employees in hands on learning environment and develop new skills that will enable me and those working with me to better meet and exceed company goals.

Recently I am working in Epharm Laboratories as an Assistant Manager Production in the Lactam oral and sterile area.

**Work Experience:**

**Marion Laboratories** 25th AUG2010 --- 30thDEC 2010

Management trainee in production department of large volume parental.

 **Bosch Pharma (Pvt) Ltd.** 1oth JAN 2011---- 2nd JULY2011

Production supervisor in sterile cephalosporin and lyophilize area and implemented GMP in manufacturing and filling of powder injectable.

**Sanofi Pakistan** 10th JUL 2011 ----- 30th NOV 2012

Production supervisor in sterile liquid injectable and implemented GMP in manufacturing and filling of liquid injectable.

**Responsibilities:**

To design and implement manufacturing methods and processes that utilizes of manpower, material and equipment to accomplish assigned **production** objectives (Safety, Quality, on time Delivery and Cost).

Achieve the **production** plan on time to cover all sales, market, tenders and bids needs.

Lead the **production** team to meet company goals for manufacturing lead-time, decrease downtime, scraps, efficiency, on time delivery and inventory turnover.

Ensure the products are manufactured in compliance with cGMP.

Utilize statistical methods to measure Oerall Equipment Efficiency.   
Setting performance measure and review performance of subordinates to provide appropriate counseling and coaching.

Ability to manage Departmental self inspection as per schedule.

Preparation of national and international audits.

Involved in area validation, media filling, air balancing, DOP test & over all area valid Measure the actual performance of the production operations & taking remedial actions to ensure that production actually achieved is not less than the standard.

Ensure that the safety, environmental and health regulations are being adopted and properly applied through various processes and taking the required actions in case of accidents.

**Hilton Pharma (Pvt.) Ltd.** Dec 2012 – June 2016

Supervised tableting departments include granulation, compression coating, manufacturing and filling of dry suspensions, manufacturing and filling of hard gelatin capsules, oral drops, syrups and sachets.

Dispensed raw materials batches during production loads.

Dispensed actives of cephalosporin products, supervised manufacturing and filling of dry suspensions and hard gelatin capsules. Supervised embossing, printing, manual and CAM packaging includes alu/alu alu/pvc tablets, capsules, oral solutions, syrups, oral drops and sachets.

Supervising manufacturing filling and packing of sterile ampoules, vials and Pegulated Interferon α 2 a biotech product.

**Responsibilities:**

Lead the **production** team to meet company goals of lean manufacturing through decrease lead-time, downtime, scraps, and increase efficiency, on time delivery, inventory turnover and OEE.

Participate in Validation of new and existing product validation and remove robustness in manufacturing processes.

Maintain metrics to measure performance against business objectives and make necessary changes to improve performance.

Provide leadership to drive operational excellence and continuous improvement.

Increase productivity from 400,000 units per month to 600,000 units by increase OEE & decrease downtime.

Cancellation extra time work in**production**to save money & increase productivity.

Follow up the purchasing department to overcome any delays of raw and packaging materials.

Ensures that all standard yields are maintained by production lines.

Organize schedule of shifts (Day, Night) as per month plan.

 **Epharm Laboratories** since June 2016 to present

Lead manufacturing and packaging operations teams of lactam oral which include active dispensing, blending, bottle blowing, filling, sealing and manual packing.

Lead manufacturing and packaging operations teams of lactam powder injectable which include washing, sterilization, filling 250mg, 500mg, 1G powder injections, sealing and manual packing.

**Responsibilities:**

Implement QMP 2 Leadership, QMP 3 Engagementof people, QMP 4 Processapproach and QMP 5 Improvement.

Audit Preparation, Audit Performance, Audit Report and Audit Follow-Up Action.

L1 audit to ensure implementation of company quality management certification of Moody International, The United Kingdom Accreditation Service (UKAS) and ISO 9001-2008.

Upgrade current and new sops according to GQPs, GQMPs, and GQGs.

Operational Excellence Representative for participating in Baseline Events for process improvements at the site and OEE Baseline Teams.

Ensure manufacturing comply with new GPS standards.

Maintaining, monitoring and meet targeted OEE’s of equipment, utilization, rated capacity, material productivity and capital productivity.

Generate ASMART CAPA and ensure No CAPA overdue of L2, L3, and L4 audits.

Develop URS of equipment as per new requirements.

Root Cause Analysis using 6 Step RCA tools.

Risks in the department are well managed within Risk Management System.

Supply of products by Lactam Value stream.

Capital Expenditure of department and monitor the OPEX.

**Projects:**

**Installation of Flagyl (Metronidazole)l vial Bosch compact line: Jul 2011**

Compact line installed with increase filled capacity from 3 batches to 5 batches and increase productivity up to 66% in 24 hours.

**Installation of the liquid manufacturing tank 6000 liters double jacketed:**

**Mar 2013**

Double jacketed manufacturing tank with fitted mixing blades and supply of the steam, cool water and compressed air to improved manufacturing processes of the heating, mixing, cooling and filtration from manual manufacturing processes and save manufacturing time 2 hrs to 18 hrs.

**Increase batch size of Cefim dry suspension (Cefixime): Sep 2013**

Bulk Batch size increased from 296kg to 593 kg with available resources and save change over time in filling line.

[**Inauguration**](https://www.google.com.pk/search?q=define+inauguration&sa=X&ved=0ahUKEwistvPItfXNAhXHXBQKHcY7AlsQ_SoIITAA) **of Artem dry suspension automatic filling line: Nov 2013**

Increased daily productivity of 4000 bottles to 20,000 bottles by overcoming the sticking problem so, increased production levels and productivity up to 25%.

**Initiate shipper in final packaging: Dec 2013**

Introduce shipper in final packing instead of the master carton to save final packing time, packaging and transportation cost.

**Induction of multi punches and dies tooling in Methycobal (Mecobalamin) Tablets: Jan 2014**

By induction of multi punch and die tooling we had compressed single batch from 3hrs to 1.5hrs and increased production levels and productivity up to 50%.

**Installation of Sejong tablet coating machine (SFC Series) : July 2014** used an HLVP type spray gun, with touch screen operation to adjust as the coating process demands so it saves coating time from 18 hrs to 6 hrs and increase percent changes in productivity up to 50%.

**Installation of new wet granulation suits Yenchen 300kg: Aug2014**

Yenchen granulation suits have better fluidity and solubility of the granules after spraying the binder or active ingredients from the top to the fluidized granules. It saves granulation time from 24 hrs to 8 hrs and increase percent changes in productivity up to 50%.

**Installation of new blister tool for physician sample in shangin jianguan (Model DPP 250 D II): Dec 2014**

Four tablets blister tool is installed to remove opening problem in blister cutting.

**Education:**

Image result for PIMS logo khi**Professional Diploma in Supply and Chain Management from Pakistan Institute of Management Science in 2012.**

**PHARM-D graduate from University of Karachi in 2010 (secured 2.85 CGPA).**

Higher Secondary Education from Gulshan College Karachi in 2004(secured 71%)

Secondary School Certificate from Gulistan Shah Abdul Latif School in 2002.(secured 74%)

**Personal Details:**

**Date of Birth: 05** FEB 1986

**Languages known**: English, Pashto, Urdu and basic Arabic.

**Nationality:** Pakistani.

**Marital Status:** Single.

**REFRENCES:**

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