RESUME

Name-

Dr. Ravindra Shukla

Email: ravindrashukla2@rediffmail.com

Mob: 8697190025

Age- 30

Qualification-

MBBS from GMC Nagpur, 2001 batch

M.D. (internal medicine) GSVM Kanpur 2008 batch

D.M. (Endocrinology) 2015 batch Medical College Kolkata

Presently working in Medical college Kolkata.

Experience-

6 years of clinical experience as doctor which includes independently leading a junior doctorrs/paramedical team, supervising ICU and non-ICU patients in diagnosis, & treatment

Work experience	Employer	year	place
Medical Officer	Independent charge in	2007-08	Nagpur
	Primary Health Centre		
	under Govt. Of		
	Maharashtra		
Senior Resident,	Indraprasth Apollo	Aug 2011 – Jan 2012	New Delhi
Medicine			
Senior Resident,	AIIMS	Jan 2012 - Aug 2012	New Delhi
Medicine			
Senior Resident	Medical College	Aug 2012 - July 2015	Kolkata
DM(Endocrinology)	Kolkata		

Key skills-

I have worked as doctor in leading private corporate hospital and a premier government institute in india.

Endocrinology skills:

Diabetes- As a team leader in setting up a high tech diabetic clinic for comprehensive care including nutrition, podiatry and ophthalmology.

Thyroid Disorders - Hypothyroidism, Hyperthyroidism, Thyroid malignancy.

Growth disorders – Short stature, Growth hormone therapy. **Bone disorders** –osteoporosis, recurrent fracture, DEXA BMD interpretation, hypercalcemia.

Reproductive endocrinology and infertility - Male factor infertility, polycystic ovarian syndrome.

Pituitary disorders – Hyperprolactinemia.

Others- Ambiguous genitalia work up, hyponatremia, bone disorder in CKD, cholesterol disorders.

Expectation -

Salary as per prevailing standards.

Preferred location: NCR, Mumbai & Nagpur

Currently I am serving my notice period till 25/8/2015

Accommodation / transport facility.

Publications

1)Tale of two rare diseases Indian J Endocrinol Metab. 2013 Oct; 17(Suppl1): S146–S148. Ravindra Shukla, Asish Kumar Basu, Biplab Mandal, Pradip Mukhopadhyay, Animesh Maity, and Anirban Sinha

- 2) RSSDI (Research Society for Study of Diabetes in India) supported project on "11 beta HSD-1 activity in type 2 diabetes mellitus patients without complications and its comparision with normal subjects" successfully completed. Findings to be published shortly
- 3) Correlation of Serum Testosterone Levels and Prognosis in Critically III Cardiac Patients. R Shukla, A Lalchandani, BP Priyadarshi, S Verma, R Verma, A Shukla, S Baia, K Sahay, P Badole, P Singh, S Agarwal. Poster in APICON 2011 Ahmedabad
- **4)** X-linked hypoparathyroidism: an Indian kindred! Ravindra Shukla, Asish Basu & Animesh Maity *Endocrine Abstracts* (2015) 37 EP269 | DOI:10.1530/endoabs.37.EP269