

Curriculum Vitae
Sandi L. Morgan

Signature: Sandi Morgan
Date Signed: 1-30-08

Business Address:
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EDUCATION:

1997 Ripley High School
Ripley, WV

PROFESSIONAL EXPERIENCE:

2002 – Present Staff Assistant
CAMC Health Education and Research Institute / Clinical Trials Center
Charleston, WV

2000 – 2002 Patient Services Representative
WVU Physicians of Charleston
Charleston, WV

2000 – 2000 Receptionist
Physician Retired Eduardo M. Suson, MD
Charleston, WV

1999 – 2000 Medical Records Clerk
CAMC Medical Records
Charleston, WV

PROFESSIONAL AFFILIATIONS:

Association of Clinical Research Professionals

CERTIFICATIONS:

BCLS Certification - 2006
Conducting Clinical Research Seminar – 2005
Transportation of Dangerous Goods – 2005
GCP Guideline-Conduction a Clinical Research Study 2-day Training – 2005

CLINICAL RESEARCH EXPERIENCE:

5 Years of Research Experience to date

Staff Assistant: the primary role of the Staff Assistant is to maintain IRB continuing renewals, assist study coordinators with archiving of studies and maintain daily functions of the Clinical Trials Center office

Past Responsibilities: Co-Coordinator

HS# 01-07-1289: *JOSTENT* - Jostent Coronary Stent Graft System – Humanitarian Use Device, *JOMED, Inc*

HS# 01-06-1282: *NARCOMS (RENEW Sub-Study)* - A Prospective Study of Quality of Life and Cost of Disease in a Selected Group of MS Patients Treated with Novatrone, *NARCOMS* (North American research Committee on Multiple Sclerosis)

HS# 02-11-1424: *ANGIOMAX II* - Retrospective Analysis of Patients Undergoing Transcather Therapy with 8 French Sheaths with Angiomax Versus Unfractionated Heparin, *The Medicines Company*

HS# 03-04-1481: *ENLIGHTEN I Registry* - Protocol 03-357: An Evaluation of the Multi-Link Mini-Version™ RX Coronary Stent System in the Treatment of Patients with De Novo Lesions in Native Coronary Arteries Between 2.0 and 2.5 mm in Diameter (*ENLIGHTEN I Registry*), *Guidant Corporation*

HS# 03-02-1459: *PREVENTIV* – Protocol Number Protocol # CGT003-04 - A Phase III, Multi-Center Randomized, Double-Blind, Placebo-Controlled Trial of the Ex Vivo Treatment with CGT003 of Coronary Vein Grafts in Patients Undergoing Coronary Artery Bypass Graft Procedures, *Corgentech Inc*

+++ HS# is Internal study Identifier