

## Jimena CASTRO

### Principal Architect & Health Facility Planner

B Arch, BA Health Service Planning, Dip Health Facility Planning, MPhil

### **Professional Experience**

#### 1990 – Date Ann Noble Architects

Involvement in numerous projects including:

- Jarvis Primary Health Working with the JPH Core Tem on LIFT projects as a Health Facility Planner, 2002-2003.
- Ulster Hospital Maternity Unit Health facility planning, 2003+.
- Inner London General Practice Premises Unit Research on primary care premises in East London.
- City & Hackney PCT Development of design options for the improvement of 10 GP Practices.
- Newham PCG Feasibility study of sites for future LIFT schemes.

# 2002 – Date MARU, University of South London

Proposal framework for developing Health Building Notes.

### 2002 Sprunt Architects / Apollo

Design of major primary care centre in Surrey comprising 3 GP practices
 & community services.

### 1993 – 1994 Medical Architecture Research Unit – London

Part of a team to study the potential of Queen Square Hospital site to accommodate UCLH, Hospital for Sick Children, The National Hospital for Neurology, and the Royal London Homoeopathic Hospital.

#### 1992 Alexei F Marmot Associates

 Feasibility study of dental department, cylclotron, PET scanner unit, and DCP for Great Ormond Street Hospital.

## 1989 – 1990 Architects Co-Partnership – Nuffield Hospitals

- Hong Kong Sanatorium & Hospital (conversion)
- Derriford DGH (preliminary studies).

## 1985 – 1988 Inner London Practice Premises Unit, MARU

Primary care premises research in East London.

1981 – 1987 Various health planning and architecture projects worldwide, including St Lucia, Guatemala, Belize, Dominican Republic, Jamaica, Libya & Chile.

#### Qualifications:

B Arch
BA Health Service Planning
Dip Health Facility Planning
MA Philosophy
1972 University of Chile
1978 MARU
1981 MARU

#### **Ann Noble Architects**

33 Chalton Street, London NW1 1JD

phone: 020 7387 7811 fax: 020 7388 5734 email: mail@annnoblearchitects.co.uk