

Blood Gas Respiratory

study_unique_id	<input type="text"/>
blood_gas_time_slot	<input type="text"/>
blood_gas_date	<input type="text"/>
blood_gas_time	<input type="text"/>
blood_gas_src	<div><input type="radio"/> arterial <input type="radio"/> venous <input type="radio"/> capillary (bloodGasSrc)</div>
blood_gas_ph	<input type="text"/>
blood_gas_pco2_mmhg	<input type="text"/>
blood_gas_po2_mmhg	<input type="text"/>
blood_gas_hco3_meqperl	<input type="text"/>
blood_gas_base_deficit_meqperl	<input type="text"/>
blood_gas_ph_correct	<input type="text"/>
blood_gas_pco2correct_mmhg	<input type="text"/>
blood_gas_po2correct_mmhg	<input type="text"/>
blood_gas_hco3correct_meqperl	<input type="text"/>
blood_gas_base_deficit_correct_meqperl	<input type="text"/>