<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8"/>

    <title></title>

  <script src="setting.js"></script>

  <script src="Cookie.js"></script>

  <script src="dateTime.js"></script>

  <script src="HTTP2024.js"></script>

 <script>

  //respiratoryRate.js

  var jsonObj = {

  "resourceType": "Observation",

  "id": "example-observation-1",

  "meta": {

    "profile": ["http://hl7.org/fhir/StructureDefinition/bone-density"]

  },

  "status": "final",

  "code": {

    "coding": [

      {

        "system": "http://loinc.org",

        "code": "789-8",

        "display": "Erythrocytes [#/volume] in Blood by Automated count"

      }

    ],

    "text": "Red Blood Cell Count"

  },

  "subject": {

    "reference": "Patient/24957116",

    "display":"葉語宸"

  },

  "effectiveDateTime": "2023-10-17T08:30:00+00:00",

  "valueQuantity": {

    "value": 5.2,

    "unit": "10^12/L",

    "system": "http://unitsofmeasure.org",

    "code": "10^12/L"

  }

};

   function postData()

   { jsonObj.valueQuantity.value = parseFloat(document.getElementById("resRate").value);

     jsonObj.effectiveDateTime = getFormattedTime();

     var jsonStr = JSON.stringify(jsonObj);

    //alert(jsonStr);

    var apiURL;

    apiURL = FHIRrootURL  + "Observation";

    // HTTPPostData( apiURL,jsonStr);

    sendHttpPost(apiURL, jsonStr, callBack);

   }

   function callBack(ret) {

        console.log(ret);

        //alert(ret);

        }

</script>

</head>

<body style="height: 780px">

    <p>請輸入紅血球數量</p>

     <input id="Button1" onclick="postData()"  type="button" value="postData" /><br/>

     紅血球數: <input type="text" id="resRate" />  <br/>

</body>

</html>



