

```

import { useState } from "react";

const AREAS = ["ICU", "NICU", "ER", "OR", "CSSD", "DR", "WARD"];

const CHECKLISTS = {
  ICU: {
    color: "#c0392b", icon: "🏥",
    sections: [
      { title: "Hand Hygiene", items: ["ABHR available at each bedside", "Staff pe
      { title: "CLABSI Bundle", items: ["Central line necessity reassessed daily"
      { title: "CAUTI Bundle", items: ["Urinary catheter necessity reviewed daily
      { title: "VAP Bundle", items: ["Head of bed elevation 30-45° documented", "O
      { title: "PPE & Isolation", items: ["Isolation precaution signs posted corr
      { title: "Environment & Waste", items: ["Bedsides clean and free of clutter
    ],
  },
  NICU: {
    color: "#8e44ad", icon: "👶",
    sections: [
      { title: "Hand Hygiene", items: ["Surgical scrub performed before entering
      { title: "CLABSI Bundle (NICU)", items: ["UVC/UAC/PICC insertion date docum
      { title: "Incubator & Equipment", items: ["Incubator cleaned daily and docu
      { title: "Breast Milk & Feeding", items: ["Breast milk labeled (name, MRN,
      { title: "Environment", items: ["Surfaces cleaned with approved disinfectan
    ],
  },
  ER: {
    color: "#e67e22", icon: "🚑",
    sections: [
      { title: "Hand Hygiene", items: ["ABHR dispensers functional at all bays", "
      { title: "Triage & Isolation", items: ["Febrile/respiratory patients masked
      { title: "PPE & Sharps", items: ["Gloves, masks, gowns, eye protection avai
      { title: "Equipment & Environment", items: ["Stethoscopes cleaned between p
    ],
  },
  OR: {
    color: "#27ae60", icon: "🔬",
    sections: [
      { title: "Surgical Hand Antisepsis", items: ["Surgical scrub performed 3-5
      { title: "SSI Bundle", items: ["Prophylactic antibiotic given within 60 min
      { title: "Sterile Field", items: ["Sterile field not left unattended", "Ster
      { title: "PPE & Environment", items: ["Masks covering nose and mouth comple
      { title: "Instruments", items: ["All instruments within sterility date", "Bi
    ],

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},
CSSD: {
  color: "#2980b9", icon: "⚙️",
  sections: [
    { title: "Decontamination Area", items: ["Full PPE worn in decontamination"]
    { title: "Inspection & Packaging", items: ["Instruments inspected for clean"]
    { title: "Sterilization", items: ["Load records completed for every cycle",
    { title: "Sterile Storage", items: ["Items stored ≥25 cm from floor", "Items
  ],
},
},
DR: {
  color: "#16a085", icon: "🍼",
  sections: [
    { title: "Delivery Preparation", items: ["Delivery bed cleaned/disinfected"]
    { title: "PPE & Body Fluid", items: ["PPE used during delivery (gown, glove"]
    { title: "Neonatal & Environment", items: ["Sterile technique for cord clam
  ],
},
},
WARD: {
  color: "#7f8c8d", icon: "🏠",
  sections: [
    { title: "Hand Hygiene", items: ["ABHR dispensers functional at room entrie"]
    { title: "Isolation Precautions", items: ["Isolation signs posted for all p"]
    { title: "IV Lines & Wound Care", items: ["Peripheral IV dressing clean, in"]
    { title: "Medication Safety", items: ["IV fluids labeled with date/time of"]
    { title: "Environment & Waste", items: ["Patient rooms cleaned daily and do
  ],
},
};

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const getRiskColor = (s) => s >= 85 ? "#27ae60" : s >= 60 ? "#e67e22" : "#c0392b"
const getRiskLabel = (s) => s >= 85 ? "LOW RISK" : s >= 60 ? "MEDIUM RISK" : "HIG

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export default function App() {
  const [activeArea, setActiveArea] = useState("ICU");
  const [checks, setChecks] = useState({});
  const [auditorName, setAuditorName] = useState("");
  const [roundDate, setRoundDate] = useState(new Date().toISOString().split("T")[
  const [observations, setObservations] = useState({});
  const [showReport, setShowReport] = useState(false);
  const [actionPlan, setActionPlan] = useState({});
  const [exporting, setExporting] = useState(false);
  const [exportMsg, setExportMsg] = useState("");

  const key = (area, sec, idx) => `${area}||${sec}||${idx}`;
  const getVal = (area, sec, idx) => checks[key(area, sec, idx)];
  const toggle = (area, sec, idx, v) =>

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    setChecks(p => ({ ...p, [key(area, sec, idx)]: p[key(area, sec, idx)] === v ?

const calcScore = (area) => {
  let total = 0, yes = 0;
  CHECKLISTS[area].sections.forEach(s => s.items.forEach((_, i) => {
    const v = getVal(area, s.title, i);
    if (v) { total++; if (v === "yes") yes++; }
  }));
  return total === 0 ? null : Math.round((yes / total) * 100);
};

const getNonCompliant = (area) => {
  const out = [];
  CHECKLISTS[area].sections.forEach(s => s.items.forEach((item, i) => {
    if (getVal(area, s.title, i) === "no") out.push({ area, section: s.title, i
  }));
  return out;
};

const allGaps = AREAS.flatMap(getNonCompliant);

const overallScore = () => {
  let total = 0, yes = 0;
  AREAS.forEach(a => CHECKLISTS[a].sections.forEach(s => s.items.forEach((_, i)
    const v = getVal(a, s.title, i);
    if (v) { total++; if (v === "yes") yes++; }
  )));
  return total === 0 ? null : Math.round((yes / total) * 100);
};

const updateAction = (idx, field, value) =>
  setActionPlan(p => ({ ...p, [idx]: { ...(p[idx] || {}), [field]: value } }));

const buildReportHTML = () => {
  const score = overallScore();
  const scoreColor = score !== null ? getRiskColor(score) : "#666";

  const areaCards = AREAS.map(a => {
    const s = calcScore(a);
    const c = s !== null ? getRiskColor(s) : "#ccc";
    return `<div style="display:inline-block;border:2px solid ${c};border-radiu
      <div style="font-size:16px">${CHECKLISTS[a].icon}</div>
      <div style="font-weight:bold;font-size:12px">${a}</div>
      <div style="font-size:17px;font-weight:bold;color:${c}">${s !== null ? s
        <div style="font-size:9px;color:${c};font-weight:bold">${s !== null ? get
      </div>`;
  }).join("");
};

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const gapRows = allGaps.length > 0
  ? allGaps.map((g, i) => {
    const ap = actionPlan[i] || {};
    return `<tr style="background:${i % 2 === 0 ? "#fff8f8" : "white"}">
      <td style="padding:8px;border:1px solid #ddd;vertical-align:top">
        <strong style="color:${CHECKLISTS[g.area].color};font-size:11px">${
          <span style="color:#888;font-size:10px">${g.section}</span>
        </td>
      <td style="padding:8px;border:1px solid #ddd;font-size:11px;vertical-
      <td style="padding:8px;border:1px solid #ddd;font-size:11px;vertical-
      <td style="padding:8px;border:1px solid #ddd;font-size:11px;vertical-
      <td style="padding:8px;border:1px solid #ddd;font-size:11px;vertical-
    </tr>`;
  }).join("")
  : `<tr><td colspan="5" style="padding:12px;text-align:center;color:#27ae60;

const obsList = AREAS.filter(a => observations[a])
  .map(a => `<p style="margin:6px 0"><strong style="color:${CHECKLISTS[a].col

return `<!DOCTYPE html><html><head><meta charset="utf-8"/>
<style>
  body{font-family:Arial,sans-serif;margin:32px;color:#1a1a2e;font-size:13px}
  h2{color:#1a1a2e;border-bottom:2px solid #1a1a2e;padding-bottom:5px;margin-
  table{border-collapse:collapse;width:100%;margin-top:8px}
  th{background:#1a1a2e;color:white;padding:9px 10px;text-align:left;font-siz
  @media print{body{margin:16px}.no-print{display:none}}
</style></head><body>
<div style="text-align:center;border-bottom:3px solid #1a1a2e;padding-bottom:
  <div style="font-size:10px;color:#888;letter-spacing:2px;text-transform:upp
  <div style="font-size:22px;font-weight:bold;margin:5px 0">WEEKLY ROUND REPO
  <div style="font-size:10px;color:#888">JCI & CBAHI Aligned | CONFIDENTIAL</
  <div style="font-size:12px;color:#555;margin-top:6px">
    <strong>Date:</strong> ${roundDate} &nbsp;|&nbsp; <strong>Auditor:</stron
  </div>
</div>
${score !== null ? `<div style="background:${scoreColor};color:white;border-r
  <div style="font-size:11px;opacity:.85">OVERALL COMPLIANCE SCORE</div>
  <div style="font-size:34px;font-weight:bold">${score}%</div>
  <div style="font-size:13px;font-weight:bold">${getRiskLabel(score)}</div>
</div>` : ""}
<h2>Area-by-Area Compliance</h2>
<div style="margin:12px 0">${areaCards}</div>
<h2 style="color:#c0392b">Non-Compliant Findings & Action Plan</h2>
<table>
  <thead><tr>
    <th style="width:14%">Area / Section</th>

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        <th style="width:26%">Finding</th>
        <th style="width:26%">Corrective Action</th>
        <th style="width:18%">Responsible Party</th>
        <th style="width:16%">Timeline</th>
    </tr></thead>
    <tbody>${gapRows}</tbody>
</table>
<h2>Observations & Recommendations</h2>
${obsList || "<p style='color:#888'>No additional observations recorded.</p>"}
<h2>Signatures</h2>
<div style="display:flex;gap:40px;margin-top:10px">
    ${["IC Auditor","Department Head","IC Manager"].map(r =>
        `<div style="border-top:1px solid #333;padding-top:6px;min-width:180px;fo
            <strong>${r}</strong><br/>_____<br/>Date: _____
        </div>`).join("")}
</div>
</body></html>`;
};

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const exportReport = async (format) => {
    setExporting(true);
    setExportMsg(`Preparing ${format.toUpperCase()}...`);
    try {
        const html = buildReportHTML();
        if (format === "pdf") {
            const w = window.open("", "_blank");
            w.document.write(html);
            w.document.close();
            w.focus();
            setTimeout(() => { w.print(); w.close(); }, 600);
            setExportMsg("✅ Print dialog opened – Save as PDF");
        } else {
            const blob = new Blob(['\u0000' + html], { type: "application/msword" });
            const url = URL.createObjectURL(blob);
            const a = document.createElement("a");
            a.href = url;
            a.download = `IC_Round_Report_${roundDate}.doc`;
            a.click();
            URL.revokeObjectURL(url);
            setExportMsg("✅ Downloaded – open in Microsoft Word");
        }
    } catch {
        setExportMsg("❌ Export failed. Please try again.");
    }
    setExporting(false);
    setTimeout(() => setExportMsg(""), 5000);
};

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const area = activeArea;
const areaData = CHECKLISTS[area];
const score = calcScore(area);

return (
  <div style={{ fontFamily: "Arial, sans-serif", background: "#f0f2f5", minHeig
    /* Header */
    <div style={{ background: "linear-gradient(135deg,#1a1a2e,#0f3460)", color:
      <div style={{ maxWidth: 880, margin: "0 auto" }}>
        <div style={{ display: "flex", alignItems: "center", gap: 10, marginBot
          <span style={{ fontSize: 22 }}><img alt="IC Weekly Round C logo" data-bbox="535 258 550 273"/></span>
          <div>
            <div style={{ fontWeight: "bold", fontSize: 15 }}>IC WEEKLY ROUND C
            <div style={{ fontSize: 10, opacity: 0.6, letterSpacing: 1 }}>JCI &
          </div>
        </div>
      <div style={{ display: "flex", gap: 8, flexWrap: "wrap", alignItems: "c
        <input value={auditorName} onChange={e => setAuditorName(e.target.val
          style={{ padding: "5px 10px", borderRadius: 5, border: "1px solid r
        <input type="date" value={roundDate} onChange={e => setRoundDate(e.ta
          style={{ padding: "5px 10px", borderRadius: 5, border: "1px solid r
        <button onClick={() => setShowReport(true)}
          style={{ padding: "6px 14px", borderRadius: 5, background: "#e74c3c
            <img alt="Generate Report icon" data-bbox="260 508 278 523"/> Generate Report
        </button>
      </div>
    </div>
  </div>

  /* Tabs */
  <div style={{ background: "#16213e", display: "flex", overflowX: "auto", pa
    {AREAS.map(a => {
      const s = calcScore(a);
      return (
        <button key={a} onClick={() => setActiveArea(a)}
          style={{ padding: "9px 13px", border: "none", cursor: "pointer", ba
            {CHECKLISTS[a].icon} {a}
          {s !== null && <span style={{ marginLeft: 4, fontSize: 10, padding:
            </button>
          </div>
        );
      )}
    )}
  </div>

  /* Content */
  <div style={{ maxWidth: 880, margin: "0 auto", padding: "14px" }}>
    /* Area header */

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<div style={{ background: "white", borderRadius: 8, padding: "12px 16px",
  <div style={{ display: "flex", alignItems: "center", gap: 10 }}>
    <span style={{ fontSize: 26 }}>{areaData.icon}</span>
    <div>
      <div style={{ fontWeight: "bold", fontSize: 17, color: areaData.col
        <div style={{ fontSize: 11, color: "#888" }}>Mark each item: Yes /
      </div>
    </div>
  </div>
  {score !== null && (
    <div style={{ textAlign: "center" }}>
      <div style={{ fontSize: 24, fontWeight: "bold", color: getRiskColor
        <div style={{ fontSize: 9, fontWeight: "bold", padding: "2px 7px",
      </div>
    </div>
  )}
</div>

{/* Checklist sections */}
{areaData.sections.map(section => (
  <div key={section.title} style={{ background: "white", borderRadius: 8,
    <div style={{ background: `${areaData.color}15`, padding: "7px 14px",
      ▶ {section.title}
    </div>
    {section.items.map((item, idx) => {
      const val = getVal(area, section.title, idx);
      return (
        <div key={idx} style={{ display: "flex", alignItems: "center", ga
          <div style={{ flex: 1, fontSize: 12, color: "#333", lineHeight:
            {val === "no" && <span style={{ fontSize: 9, fontWeight: "bol
              {item}
            </div>
          <div style={{ display: "flex", gap: 4, flexShrink: 0 }}>
            [{"yes", "no", "na"].map(v => (
              <button key={v} onClick={() => toggle(area, section.title,
                style={{ padding: "3px 8px", border: `1.5px solid ${v ===
                  {v === "yes" ? "✓ Yes" : v === "no" ? "✗ No" : "N/A"}
                </button>
              </div>
            </div>
          </div>
        </div>
      </div>
    )}
  </div>
)}
)}
)}
)}
)}

{/* Observation */}
<div style={{ background: "white", borderRadius: 8, padding: 12, boxShado
  <div style={{ fontWeight: "bold", fontSize: 12, marginBottom: 5, color:

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        <textarea value={observations[area] || ""} onChange={e => setObservatio
        placeholder="Additional observations or recommendations..."
        style={{ width: "100%", minHeight: 65, padding: 8, borderRadius: 5, b
    </div>
</div>

{/* REPORT MODAL */}
{showReport && (
    <div style={{ position: "fixed", inset: 0, background: "rgba(0,0,0,0.75)"
    <div style={{ background: "white", borderRadius: 12, maxWidth: 840, wid
    <button onClick={() => setShowReport(false)} style={{ position: "abso

    {/* Header */}
    <div style={{ textAlign: "center", borderBottom: "3px solid #1a1a2e",
    <div style={{ fontSize: 10, color: "#888", letterSpacing: 2 }}>HOSP
    <div style={{ fontSize: 19, fontWeight: "bold", color: "#1a1a2e", m
    <div style={{ fontSize: 11, color: "#555" }}>Date: <strong>{roundDa
    </div>

    {/* Overall score */}
    {overallScore() !== null && (
    <div style={{ background: getRiskColor(overallScore()), color: "whi
    <div style={{ fontSize: 11, opacity: 0.85 }}>OVERALL COMPLIANCE</
    <div style={{ fontSize: 32, fontWeight: "bold" }}>{overallScore()
    <div style={{ fontSize: 12, fontWeight: "bold" }}>{getRiskLabel(o
    </div>
    )}

    {/* Area scores */}
    <div style={{ marginBottom: 18 }}>
    <div style={{ fontWeight: "bold", fontSize: 13, marginBottom: 8, co
    <div style={{ display: "flex", flexWrap: "wrap", gap: 6 }}>
    {AREAS.map(a => {
    const s = calcScore(a);
    return (
    <div key={a} style={{ border: `2px solid ${s !== null ? getRi
    <div>{CHECKLISTS[a].icon}</div>
    <div style={{ fontWeight: "bold", fontSize: 11 }}>{a}</div>
    {s !== null ? <>
    <div style={{ fontSize: 16, fontWeight: "bold", color: ge
    <div style={{ fontSize: 9, fontWeight: "bold", color: get
    </> : <div style={{ fontSize: 10, color: "#aaa" }}>—</div>}
    </div>
    );
    )}}
    </div>
</div>

```



```

{/* ACTION PLAN TABLE */}
<div style={{ marginBottom: 18 }}>
  <div style={{ fontWeight: "bold", fontSize: 13, marginBottom: 8, co
{allGaps.length === 0
  ? <div style={{ color: "#27ae60", fontSize: 13, fontWeight: "bold
: (
    <div style={{ overflowX: "auto" }}>
      <table style={{ borderCollapse: "collapse", width: "100%", fo
      <thead>
        <tr>
          [{"Area / Section", "Finding", "Corrective Action", "Re
          <th key={h} style={{ background: "#1a1a2e", color: "w
          )}}
        </tr>
      </thead>
      <tbody>
        {allGaps.map((g, i) => (
          <tr key={i} style={{ background: i % 2 === 0 ? "#fff8f8
            <td style={{ padding: "6px 8px", border: "1px solid #
              <div style={{ fontWeight: "bold", color: CHECKLISTS
              <div style={{ color: "#888", fontSize: 10 }}>{g.sec
            </td>
            <td style={{ padding: "6px 8px", border: "1px solid #
            <td style={{ padding: "4px 5px", border: "1px solid #
              <textarea value={(actionPlan[i] || {}).action || ""
                placeholder="Corrective action..."
                style={{ width: "100%", minHeight: 48, fontSize:
            </td>
            <td style={{ padding: "4px 5px", border: "1px solid #
              <input value={(actionPlan[i] || {}).responsible ||
                placeholder="Name / Role"
                style={{ width: "100%", fontSize: 11, border: "1p
            </td>
            <td style={{ padding: "4px 5px", border: "1px solid #
              <input value={(actionPlan[i] || {}).timeline || ""}
                placeholder="e.g. 24h / 1wk"
                style={{ width: "100%", fontSize: 11, border: "1p
            </td>
          </tr>
        )}}
      </tbody>
    </table>
  </div>
  )}
</div>

```

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    { /* Observations */ }
    { AREAS.some(a => observations[a]) && (
      <div style={{ marginBottom: 16 }}>
        <div style={{ fontWeight: "bold", fontSize: 13, marginBottom: 6,
          { AREAS.filter(a => observations[a]).map(a => (
            <div key={a} style={{ marginBottom: 6, fontSize: 12 }}>
              <strong style={{ color: CHECKLISTS[a].color }}>{CHECKLISTS[a]}
              <span style={{ color: "#444" }}>{observations[a]}</span>
            </div>
          ))) }
        </div>
      ) }
    ) }

    { /* Export */ }
    <div style={{ borderTop: "2px solid #eee", paddingTop: 14, display: "
      <button onClick={() => exportReport("doc")} disabled={exporting}
        style={{ padding: "8px 18px", background: "#2980b9", color: "whit
          <img alt="DOCX icon"/> Export as DOCX
        </button>
      <button onClick={() => exportReport("pdf")} disabled={exporting}
        style={{ padding: "8px 18px", background: "#c0392b", color: "whit
          <img alt="PDF icon"/> Export as PDF
        </button>
      {exportMsg && <span style={{ fontSize: 12, fontWeight: "bold", colo
      <div style={{ marginLeft: "auto", fontSize: 11, color: "#888", text
        <div><strong>Auditor:</strong> {auditorName || "_____"}
        <div style={{ color: "#c0392b", fontWeight: "bold", fontSize: 10
        </div>
      </div>
    </div>
  </div>
    ) }
  </div>
);
}

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