

BD® Maximal Barrier+PICC Trays





BD® Maximal Barrier+ PICC Trays promote adherence to guidelines

- Supports recommendations from
 The Joint Commission to use a cart
 or kit that contains necessary supplies¹
- Supports recommendations from Infusion Nurses Society to use dressings containing chlorhexidine gluconate²

Select BD® Maximal Barrier+ PICC trays include 3M™ CHG dressings and the BD® MaxZero™ Needle-free Connector

Tray configuration to adhere to maximal barrier procedure guidelines

- All inclusive configurations to reduce adding additional components to the procedure
- Reduces the risk of sterile field contamination when dropping individual packaged components into the sterile field
- Includes many of the extra components clinicians are already adding to the procedure



Tray components

		D1	D2	D3	D4	D5	D6	D7
		Standard	Includes GuardIVa°	Includes GuardIVa° and needle guide	Includes BIOPATCH™	Includes BIOPATCH™ and needle guide	Includes CHG dressing and MaxZero™	Includes CHG dressing and MaxZero™
	3M™ CHG Tegaderm™ Dressing						•	•
Canada Caran Canada Caran Canada Caran Canada Caran Canada Caran Canada Caran	BD® GuardIVa® Antimicrobial Hemostatic IV Dressing		•	•				
P BOPACHT DE PROPACHT DE PROPA	BIOPATCH™ Protective Disk with CHG				•	•		
	BD® MaxZero™ Needle-free Connector						•	•
	Additional saline syringe* (number of PICC lumens plus one)	•	•	•	•	•	•	•
. PARD	Catheter trimmer	•	•	•	•	•	•	•
Parel .	Purell™ Advanced Instant Hand Sanitizer (x2)	•	•	•	•	•	•	•
4	Chlorhexidine gluconate, 3 mL applicator, clear (inside of wrap)	•	•	•	•	•	•	•
	Chlorhexidine gluconate, 3 mL applicator, tinted (x2) (outside of wrap)	•	•	•	•	•	•	•
	Textured tourniquet	•	•	•	•	•	•	•
	3M™ Tegaderm™ I.V. Advanced Securement Dressing (1685)	•	•	•	•	•		
8 III	BD° StatLock° CV Plus Stabilization Device with fixed posts, tricot	•	•	•	•	•	•	•
	Non-woven gauze	•	•	•	•	•	•	•

Maximal Barrier+ PICC trays also contain: PICC with BD° Sherlock 3CG™ Tip Confirmation System Stylet, gown, bouffant cap, masks, gloves, full-body drape, absorbent drape, measuring tapes, ECG leads assembly, ECG electrodes, Sherlock™ sensor holder, blue elastic bands, remote control holder, lidocaine, aspiration device, 6 mL syringe, safety hypodermic needle, safety peripheral IV catheter, introducer needle, safety scalpel, microintroducer, BD° Flexura™ Nitinol Guidewire, tape strips, surgical tape, isopropyl alcohol wipe and end cap(s).

Do not use on patients with known allergies to chlorhexidine gluconate or isopropyl alcohol.

WARNING: Do not use the GuardIVa® Dressing on patients with a known sensitivity to chlorhexidine gluconate. The use of chlorhexidine gluconate containing products has been reported to cause irritation, sensitization, and generalized allergic reactions. If any such reactions occur, discontinue use of the dressing immediately, and if severe, contact a physician.

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions and directions for use.

^{*}Compared to standard BD® Maximal Barrier PICC trays.

BD® PowerPICC Provena™ Catheter

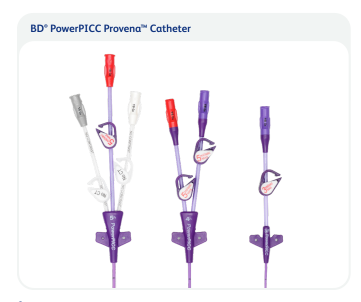
Cat. no.	Description	Packaging
3 F single-lumen		
S1173108D1	3 F single-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with Sherlock 3CG™ Technology	3/case
S1173108D2	3 F single-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ Technology	3/case
S1173108D3	3 F single-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1173108D4	3 F single-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ Technology	3/case
S1173108D5	3 F single-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1173108D6	3 F single-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1173108D7	3 F single-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
4 F dual-lumen		
S1274108D1	4 F dual-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with Sherlock 3CG™ Technology	3/case
S1274108D2	4 F dual-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ Technology	3/case
S1274108D3	4 F dual-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1274108D4	4 F dual-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ Technology	3/case
S1274108D5	4 F dual-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT needle guides with Sherlock 3CG™ Technology	3/case
S1274108D6	4 F dual-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1274108D7	4 F dual-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
5 F triple-lumen		
S1385108D1	5 F triple-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with Sherlock 3CG™ Technology	3/case
S1385108D2	5 F triple-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ Technology	3/case
S1385108D3	5 F triple-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1385108D4	5 F triple-lumen BD° PowerPICC Provena™ Catheter maximal barrier plus nursing tray with BIOPATCH° Protective Disk with CHG and probe cover with Sherlock 3CG™ Technology	3/case
S1385108D5	5 F triple-lumen BD° PowerPICC Provena™ Catheter maximal barrier plus nursing tray with BIOPATCH° Protective Disk with CHG, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1385108D6	5 F triple-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1385108D7	5 F triple-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case

BD® PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology

Cat. no.	Description	Packaging
3 F single-lumen		
S1193108D1	3 F single-lumen BD® PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with Sherlock 3CG™ Technology	3/case
S1193108D2	3 F single-lumen BD° PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ Technology	3/case
S1193108D3	3 F single-lumen BD® PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1193108D4	3 F single-lumen BD® PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ Technology	3/case
S1193108D5	3 F single-lumen BD® PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1193108D6	3 F single-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1193108D7	3 F single-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
4 F duαl-lumen		
S1294108D1	4 F dual-lumen BD® PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with Sherlock 3CG™ Technology	3/case
S1294108D2	4 F dual-lumen BD° PowerPICC Provena™ Catheter with SOLO° 2 Valve Technology maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ Technology	3/case
S1294108D3	4 F dual-lumen BD° PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1294108D4	4 F dual-lumen BD° PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with BIOPATCH° Protective Disk with CHG and probe cover with Sherlock 3CG™ Technology	3/case
S1294108D5	4 F dual-lumen BD® PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1294108D6	4 F dual-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1294108D7	4 F dual-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
5 F triple-lumen		
S1395108D1	5 F triple-lumen BD® PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with Sherlock 3CG™ Technology	3/case
S1395108D2	5 F triple-lumen BD® PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ Technology	3/case
S1395108D3	5 F triple-lumen BD® PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1395108D4	5 F triple-lumen BD® PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ Technology	3/case
S1395108D5	5 F triple-lumen BD® PowerPICC Provena™ Catheter with SOLO™ 2 Valve Technology maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1395108D6	5 F triple-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1395108D7	5 F triple-lumen BD® PowerPICC Provena™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case

BD® PowerPICC™ Catheter

Cat. no.	Description	Packaging
4 F single-lumen		
1174108D1	4 F single-lumen BD® PowerPICC™ Catheter maximal barrier plus nursing tray with Sherlock 3CG™ Technology	3/case
1174108D2	4 F single-lumen BD® PowerPICC™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ Technology	3/case
1174108D3	4 F single-lumen BD® PowerPICC™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
1174108D4	4 F single-lumen BD® PowerPICC™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ Technology	3/case
1174108D5	4 F single-lumen BD° PowerPICC™ Catheter maximal barrier plus nursing tray with BIOPATCH° Protective Disk with CHG, probe cover and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
1174108D6	4 F single-lumen BD® PowerPICC™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
1174108D7	4 F single-lumen BD® PowerPICC™ Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
5 F dual-lumen (BD	9° PowerPICC ⁻ FT Cαtheter)	
S1275108FD1	5 F dual-lumen BD® PowerPICC™ FT Catheter maximal barrier plus nursing tray with Sherlock 3CG™ Technology	3/case
S1275108FD2	5 F dual-lumen BD® PowerPICC° FT Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ Technology	3/case
S1275108FD3	5 F dual-lumen BD® PowerPICC™ FT Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1275108FD4	5 F dual-lumen BD® PowerPICC™ FT Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ Technology	3/case
S1275108FD5	5 F dual-lumen BD® PowerPICC™ FT Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1275108FD6	5 F dual-lumen BD® PowerPICC™ FT Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1275108FD7	5 F dual-lumen BD® PowerPICC™ FT Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case





BD® PowerPICC SOLO™ 2 Catheter

Cat. no.	Description	Packaging
4 F single-lumen		
1194108D1	4 F single-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with Sherlock 3CG™ Technology	3/case
1194108D2	4 F single-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ Technology	3/case
1194108D3	4 F single-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
1194108D4	4 F single-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ Technology	3/case
1194108D5	4 F single-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
1194108D6	4 F single-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
1194108D7	4 F single-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
5 F dual-lumen (BD	9° PowerPICC SOLO™ 2 Cαtheter)	
S1295108FD1	5 F dual-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with Sherlock 3CG™ Technology	3/case
S1295108FD2	5 F dual-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ Technology	3/case
S1295108FD3	5 F dual-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1295108FD4	5 F dual-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ Technology	3/case
S1295108FD5	5 F dual-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1295108FD6	5 F dual-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case
S1295108FD7	5 F dual-lumen BD® PowerPICC SOLO™ 2 Catheter maximal barrier plus nursing tray with CHG Tegaderm™ Dressing, MaxZero™ Needle-free Connector, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ Technology	3/case





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Please consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions, and directions for use.

Indications for use

PowerPICC™, PowerPICC SOLO™ 2, PowerPICC Provena™, PowerPICC Provena™ with SOLO™ 2 Valve Technology, PowerPICC Provena™ 5 F TL and PowerPICC Provena™ 5 F TL with SOLO™ 2 Valve Technology Catheters

The PowerPICC™, PowerPICC SOLO™ 2, PowerPICC Provena™ FT, PowerPICC Provena™ FT with SOLO™ 2 Valve Technology, PowerPICC Provena™ 5 F TL and PowerPICC Provena™ 5 F TL with SOLO™ 2 Valve Technology Catheters are indicated for short or long-term peripheral access to the central venous system for intravenous therapy, power injection of contrast media and allows for central venous pressure monitoring. For blood sampling, infusion or therapy, use a 4 F or larger catheter. The maximum recommended infusion rate is 5 mL/sec for power injection of contrast media. For central venous pressure monitoring, it is recommended that a catheter lumen of 20 gauge or larger be used.

Sherlock 3CG™ Tip Positioning System (TPS) Stylet

Catheter stylets provide internal reinforcement to aid in catheter placement. When used with the Sherlock $3CG^{\mathbb{M}}$ Tip Confirmation System (TCS), the Sherlock $3CG^{\mathbb{M}}$ TPS Stylet also provides the placer rapid feedback on catheter tip location and orientation through the use of passive magnets and cardiac electrical signal detection.

Note: For indications for use and other information regarding other provided procedural components, see the appropriate included packaging insert.

References

- 1 Nickel B, Gorski L, Kleidon T, et al. Infusion Therapy Standards of Practice, 9th Edition. J Infus Nurs. 2024;47(15 Suppl 1):S25-S26. doi:10.1097/NAN.0000000000000000332
- 2 The Joint Commission. Journal on Quality and Patient Safety. Accessed on November 25, 2024, at https://www.jointcommissionjournal.com/issue/S1553-7250(24)X0010-0

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