2018 AUA Life Long Learning Prep Course: Urologic Trauma

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Disclosures

• Boston Scientific – Consultant
• Coloplast – Consultant
Urotrauma: AUA Guideline


From the American Urological Association Education and Research, Inc., Linthicum, Maryland
Case

- S.D. 24 year old falls from skateboard
- Gross hematuria X 2, voiding easily, no clots, painless
- Large ecchymotic area noted on R flank
- HCT 28, Cr 1.2
- Hemo stable

Adult BLUNT Renal Trauma:

Who Needs Immediate Imaging?
Renal – Whom to Image

1. “...Perform diagnostic imaging with IV contrast enhanced CT in stable blunt trauma patients with gross hematuria or microscopic hematuria and SBP < 90mmHG”.

(Standard; Evidence Strength: Grade B)

Penetrating Trauma: Higher Index of Suspicion

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Renal Imaging for Signs and Symptoms

2. “…Perform diagnostic imaging with IV contrast enhanced CT in stable trauma patients with mechanism of injury or PE findings concerning for renal injury”.

(Recommendation; Evidence Strength: Grade C)

Renal Trauma Staging (CT): Immediate and Delayed Phases

2 Phase Contrast CT
− Vascular (30-45 sec)
− Excretory (5-10 min)

BJU Intl 2004:94
Renal Trauma Imaging: Abd/Pelvic CT with Immediate + Delayed Views

Intravascular Contrast Extravasation

Urinary Extravasation

Grade 1 & Grade 2 Injury: Observation

Contusion

Subcapsular hematoma

Perinephric hematoma
Blunt Grade 3 Injury: Observe

> 1 cm 1 week later

Grade 4 Lacerations More Variable

(And thus more likely “Testable”...)

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American Association for the Surgery of Trauma Grade 4 Renal Injury Substratification Into Grades 4a (Low Risk) and 4b (High Risk)

Daniel D. Dugi, III, Allen F. Morey, Amit Gupta, Geoffrey R. Nuss, Geraldine L. Sheu and Jeffrey H. Pruitt

From the Departments of Urology and Radiology (JHP), University of Texas Southwestern Medical Center, Dallas, Texas

3 Risk Factors:
1. Perineal hematoma ≥ 3.5cm
2. Complex/medial laceration
3. Intravascular Contrast Extravasation (ICE)

Low risk: 0 or 1 risk factor
High risk: ≥ 2 risk factors

Dugi et al, J Urology 2010.

Renal Trauma Management

4. Should use non-invasive management if hemodynamically stable (Standard, Grade B)
Renal

5. Must perform immediate intervention (surgery or angioembolization in selected situations) in hemodynamically unstable patients with no or transient response to resuscitation. (Standard; Evidence Strength: Grade B)

What Is Your Diagnosis?
(Hint: MVA, Deceleration Injury)

Assess the clues:
See Renal Hilum
Right Kidney Lacks Arterial Inflow
Renal Pedicle Avulsion

Is Follow-up Renal Imaging Necessary?

7. ...Perform follow-up CT imaging for renal trauma patients having either
   (a) Deep lacerations (AAST Grade IV-V)
   (b) Clinical signs of complications
   (i.e. fever, worsening flank pain, ongoing blood loss, abdominal distention)
   (Recommendation; Evidence Strength: Grade C)
Grade 3 Renal Injury after MVA

Perinephric hematoma + No extrav. on delayed images

Treatment?

Follow Up CT at 72 Hrs for Fever

Active Urinary Extravasation

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Interventions for Renal Injury Complications

8. “Perform urinary drainage in the presence of complications such as:
   • enlarging urinoma, fever
   • increasing pain
   • ileus, urinary fistula or infection”

(Recommendation; Evidence Strength: Grade C)

Post Embolization: Stent, Foley, Drain

1 Month Later
Urinary Extravasation: Usually Safely Observed – but Needs to Resolve!

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Trauma/Reconstruction/Diversion

Nonoperative Management Outcomes of Isolated Urinary Extravasation Following Renal Lacerations Due to External Trauma

Nejid P. Alsaif, 1 Jack W. McAninch, 1 Sean P. Elliott and Maurice Garcia

From the Department of Urology, Mount Sinai Medical Center and University of Chicago Medical Center, Chicago, Illinois, and San Francisco General Hospital and University of California, San Francisco, San Francisco, California

Isolated Urinary Extravasation (Nonoperative Management Employed)

CT 3-7 days later

Extravasation improved
Extravasation stable or worse

10%

Continue nonoperative management

Ureteral stent for 6 weeks

Fig. 1. Management algorithm for isolated urinary extravasation following renal trauma.

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Intraoperative Consult: Retroperitoneal Hematoma?

Indications for Renal Exploration

<table>
<thead>
<tr>
<th>Absolute</th>
<th>Relative</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Hemodynamic instability</td>
<td>• Non-viable tissue</td>
</tr>
<tr>
<td>• <strong>Expanding pulsatile</strong> hematoma</td>
<td>• <strong>Persistent</strong> Urinary extravasation</td>
</tr>
<tr>
<td>• Major injury solitary kidney</td>
<td>• Renal artery</td>
</tr>
<tr>
<td></td>
<td>• Surgery for associated injury</td>
</tr>
</tbody>
</table>
## IntraOp One Shot IVP

- Bolus injection of contrast 2cc/kg
- Plain film after 10 minutes
- Confirms presence of contralateral kidney
- May have to wait longer longer for hypotensive patient. (Spiral CT problem)

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## ARS Q1:

A 27M sustains a trans-abdominal GSW and is taken to the OR by the Trauma Surgery service. Intraoperatively, a non-expanding hematoma is noted in the L retroperitoneum along with several bowel injuries. From a urologic standpoint, you recommend:

a) Observation  
b) Renal exploration with repair  
c) Ureteral exploration with repair  
d) Nephrectomy
Answer: A

A: Observation

There is no indication to perform exploration in a stable patient that has a non-expanding hematoma of the retroperitoneum.

Many Ureteral Traumas are Latrogenic
Ureteral Trauma Imaging

Clinicians should perform IV contrast enhanced abdominal/pelvic CT with delayed imaging (urogram) for stable trauma patients with suspected ureteral injuries. **(Recommendation; Evidence Strength: Grade C)**

CT More Sensitive Than IVP: Should Include 10 Minute View

*J Urol 2003, 170:1213 (SFGH)*
UPJ Disruption – Usually in Peds and Rapid Deceleration Event

Ureteral Injury Diagnosis: Surgical Exploration

- IV or intra-ureter indigo
- Contused or bruised ureter
- Wall discoloration, no capillary refill, no bleeding edge
- Most reliable method is direct inspection

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Ureter

9b. “...Directly inspect the ureters during laparotomy in patients with suspected ureteral injury who have not had preoperative imaging” (Clinical Principle)

- Direct exploration is the “best” method to diagnose intraoperative ureteral injury
- Best imaging study = Retrograde pyelogram

False Negative IVP

IVP is a notoriously poor study to diagnose traumatic ureteral injury

LUQ GSW ➔ > 50% Ureteral Transection
11a. Surgeons **should** attempt ureteral stent placement in patients with incomplete ureteral injuries diagnosed postoperatively or in a delayed setting.  
*(Recommendation; Evidence Strength: Grade C)*

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**Endoscopic Management**

- Partial ureteral injury noted secondary to “blast” effect from GSW
- JJ stent successfully placed for partial ureteral injury
Ureteral Contusion

10c. “Surgeons should manage traumatic ureteral contusions at the time of laparotomy with ureteral stenting or resection and primary repair (EPA) depending on ureteral viability and clinical scenario”.

(Expert Opinion)

• Stent OK if low-velocity GSW
• Resect and repair if contusion severe

Timing of Ureteral Repair: When Is Injury Recognized?

• Intraoperative
  – Immediate repair preferred
• < 5 days & stable
  – Retrograde pyelogram + Stent preferred
  – Immediate repair OK if complex
• 5 or more days—complications more likely
  – Stent or nephrostomy
  – Drain urinoma
  – Delayed reconstruction

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Ureteral Fistulae: T or F?

Ureteral fistulae (ureterovaginal and uretero-uterine) often close spontaneously after stent placement alone.

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Ureteral Fistulae:

True

11c. Clinicians may initially manage patients with ureterovaginal fistula using stent placement. In the event of stent failure, clinicians may pursue additional surgical intervention


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Ureteral Injury: Damage Control

- Single J stent diversion (distal suture)
- Ligation + PCN, delayed reconstruction

*J Urol* 2005;1202-1205

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PCN for Ureteral Injury

11b. Surgeons should perform percutaneous nephrostomy with delayed repair as needed in patients when stent placement is unsuccessful or not possible.

*(Recommendation; Evidence Strength: Grade C)*
Principles of Ureteral Repair

• Debride non-viable tissue
• Wide spatulation
• Tension-free
• Watertight closure
• Stent
• Peri-ureteral drainage (+/-)

Involved Ureteral Segments

Repair Type by Injury Location

TUU usually exam distractor;
Not the answer

Following slides represent index cases with examples

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Ureteral

12a. “...Repair ureteral injuries located proximal to the iliac vessels with primary repair [U-U] over a ureteral stent, when possible”.

(Recommendation; Evidence Strength: Grade C)
Psoas Hitch

58M, history of right mid-distal stricture after history of multiple stone related endoscopic procedures

Note antegrade contrast administration terminates at the level of the iliac vessels

Psoas Hitch Ureteroneocystostomy

- Highly reliable: 85+% long-term success
- Iatrogenic, traumatic inj
- Caution
  - Genitofemoral nerve
  - Femoral nerve (deep)
Pearls of Psoas Hitch Reimplant

- Mobilize contralateral superior bladder
- Hitch bladder prior to reimplantation – straight ureteral tunnel with 2 to 4 sutures (absorbable)
- Refluxing, spatulated anastomosis, stent

*Marshall, J Urol, 1997*

Ureter

12b. “...Repair ureteral injuries located distal to the iliac vessels with ureteral reimplantation or primary repair over a ureteral stent, when possible”.

(Recommendation; Evidence Strength: Grade C)
Boari Flap Reimplant

- Lower 2/3 (L4-5)
- May compromise bladder volume
- Tubularization difficult if detrusor hypertrophied
- Not too narrow (flap necrosis)
- Planned, delayed repair best

Prior to extensive mobilization of bladder and Boari reconstruction, adequate capacity (>300 cc) should be ensured and patients ought to be counseled on possible change in voiding patterns.
Transureteroureterostomy

- 96% effective in 25 yr Mayo experience (n=63)
- Complications higher for malignant (47%) vs benign (11%), p=0.04
- Above IMA
- End-to-side over stent
- Yo-yo effect → hydro

Iwaszko MR et al. J Urol 2010;183

Indications:
- Planned, Delayed
- Bladder small, fibrotic, pelvic abscess
- Extensive lower ureteral defect

Contraindications:
- Pelvic radiation
- Reflux
- Stone disease
- Cancer, TB, RPF

OFTEN UTILIZED AS A DISTRACTOR ON EXAMINATIONS!
30F with a History of Failed Robotic Pyeloplasty x2

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Ureterocalycostomy

Buzz word on examinations:
“Cortical thinning”

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Remote h/o TB. Solitary kidney

- 80+% successful
- Contraindicated if renal compromise
- Risks: infection, mucus, fistula, stone
- Consider: autotransplant, nephrectomy, appendix

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**Ureteroscopic Perforations**

13a. “..Manage endoscopic ureteral injuries with a ureteral stent and/or percutaneous nephrostomy tube, when possible”.

*(Recommendation; Evidence Strength: Grade C)*

13b. “...Manage endoscopic ureteral injuries with open repair when endoscopic or percutaneous procedures are not possible or fail to adequately divert the urine”.

*(Expert Opinion)*

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**ARS Q2:**

A 49F undergoing elective ureteroscopy for nephrolithiasis sustains a ureteral avulsion that begins 3 cm below the UPJ and progresses to the ureteral orifice. She undergoes PCN placement and presents for elective repair. You recommend:

a) Psoas Hitch  
b) Transureteroureterostomy  
c) Ileal Ureter  
d) Nephrectomy

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Answer: C

C. Ileal Ureter

The patient has a proximal ureteral injury with ureteral loss distal to the injury site. Only ileal ureter can be performed feasibly in this setting. Transureteroureterostomy is not recommended in those with a history of nephrolithiasis. Nephrectomy should not be performed until all reconstructive options fail.

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Lower Abdominal Trauma

- 34 y/o no significant PMH
- Bar fight 2 days ago. “Kicked multiple times”
- Presents to ER with abd. pain, low urine output and gross hematuria
- PE
  - Diffuse abd. tenderness, worse in SP area
  - UA - Gross hematuria
  - BMP - Na 149, K 5.6, CO2 17, BUN 35
14b. “Perform retrograde cystography in stable patients with gross hematuria and a mechanism concerning for bladder injury, or in those with pelvic ring fractures and clinical indicators of bladder rupture”.

**Recommendation; Evidence Strength: Grade C**
- Retrograde Fill to 350ml or till capacity
- Clamping Foley during CT Scan is not adequate
Intraperitoneal Bladder Injury

Free Fluid in Paracolic Gutters

Contrast Outlines Bowel and Opacifies Cul de Sac

Plain Film Cystography: IntraP Injury

Intraperitoneal Contrast
- Outlines loops of bowel
- Fills Cul-de-Sac (Pouch of Douglas)
- Fills Paracolic Gutters
- Usually Above Superior Acetabular Line

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Bladder

15. “Surgeons must perform surgical repair of intraperitoneal bladder rupture in the setting of blunt or penetrating external trauma”.

(Standard; Evidence Strength: Grade B)

- Blunt bladder injuries to the dome – mean 6 cm

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Bladder

18. “Clinicians should perform urethral catheter drainage without suprapublic (SP) cystostomy in patients following surgical repair of bladder injuries.

(Standard; Evidence Strength: Grade B)
Pelvic Fracture Case

• 36 yo, no PMH
• MVA – restrained driver
• Pelvic and leg pain
• X-rays – Pelvic FX
• X-rays – R femur FX
• Foley placed easily – gross hematuria

Indications for Imaging?

• Pelvic Fracture + Gross Hematuria
  – 82/285 (29%)
• Pelvic Fracture + Microhematuria
  – 3/503 (0.6%)

*J Trauma 2001:51;683*
Plain Film Cystogram: ExtraP Injury

- Flame-Like
- Star-Burst
- Usually Below Superior Acetabular Line

Extravasation on delayed films

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Extraperitoneal Bladder Rupture

16. Catheter drainage as treatment for patients with *uncomplicated* extraperitoneal bladder injuries. *(Recommendation; Evidence Strength: Grade C)*

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Complicated Bladder Trauma

**Should** perform surgical repair in patients with complicated extraperitoneal bladder injury.

*(Recommendation; Evidence Strength: Grade C)*

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So... What’s “Complicated?”

- Vaginal laceration
- Bladder neck injury
- Persistent gross hematuria w clots
- Concomitant rectal injury
- Bone fragment/foreign body in bladder (e.g. from pelvis) – rare
- Undergoing exploration for another injury (orthopedic or abdominal)

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• 46 yo

• Penis slipped out vagina during intercourse

• Immediate pain and penis swelling

• Immediate detumescence

• Presents to ER 6 hrs after injury at 2 AM

26. Clinicians **must** suspect penile fracture when a patient presents with penile ecchymosis, swelling, cracking or snapping sound during intercourse or manipulation and immediate detumescence. *(Standard; Evidence Strength: Grade B)*
However, what if...

- Penis slipped out vagina during intercourse
- “Mild” pain
- “Mild” bruising
- “Unsure if rapid detumescence”

28. “Clinicians may perform ultrasound in patients with equivocal signs and symptoms of penile fracture”. (Expert Opinion)

- US – most commonly used and wide availability
- MR for equivocal US
- Equivocal imaging Exploration
Coming back to this case...

How is the urethra evaluated?

Penile FX and Urethral Inj

29. “Clinicians must perform evaluation for concomitant urethral injury in patients with penile fracture or penetrating trauma who present with:
- blood at the urethral meatus
- gross hematuria
- inability to void.

(Standard; Evidence Strength: Grade B)
Cystoscopy is one way to perform an “on table” OR evaluation.

Other ways include a Retrograde Urethrogram either preop or intraop.

Penile Fracture
Complete Urethral Rupture & Fracture of Both Corpora

Corpora Repaired

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3 cm Urethral Defect

Urethra Mobilized & Repaired
Genital

27. “Surgeons should perform **prompt** surgical exploration and repair in patients with acute signs and symptoms of penile fracture”.

(Standard; Evidence Strength: Grade B)

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Male Sexual Dysfunction

**Does Timing of Presentation of Penile Fracture Affect Outcome of Surgical Intervention?**

Ahmed El-Assmy, Hossam S. El-Tholoth, Tarek Mohsen, and El Housseiny I. Ibrahiem

- **180 patients: 1986-2010**
- Divided into two study groups
  - Group I: **“Early”** presentation, <24 hours
    - F/u 105 months
  - Group II: **“Delayed”** presentation, >24 hours
    - F/u 113 months
Timing of Repair – No Difference

- After long-term f/u, NO difference in complications b/w groups
- Bottom line: prompt repair should be done (but does not need to be treated as “surgical emergency”)

ARS Q3:
A 43M presents to his urologist’s office four days after having painful sex. He is uncertain as to whether he experienced rapid detumescence. Exam demonstrates mild bruising and pain to palpation. Urinalysis demonstrates 5 RBCs. The next step is:

a) Observation
b) Penile Ultrasound
c) Penile MRI
d) Flexible cystoscopy
e) Penile Fracture Repair
Answer: B

B. Penile Ultrasound

Penile ultrasound is the most appropriate diagnostic test in the setting of a patient that presents with equivocal findings for penile fracture. Flexible cystoscopy could be performed if penile fracture has been ruled in with ultrasound.

Urethral Trauma

- **Mechanism of Injury**
  - Shear/distraction (pelvic fracture urethral injury-PFUI)
  - Penetrating trauma
  - Penile fracture

- **Signs and Symptoms**
  - *blood at the urethral meatus*
  - difficulty/inability to void
  - palpable bladder distension
  - butterfly hematoma
  - high-riding prostate
  - fracture of the pubic rami

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Urethral Trauma Imaging

19. **Should** perform retrograde urethrography in patients with blood at the urethral meatus after pelvic trauma. *(Recommendation; Evidence Strength: Grade C)*

Posterior Urethral Disruption: “The Controversy”

- Immediate primary repair? - NEVER
- Endoscopic realignment?
- Suprapubic tube + delayed reconstruction?

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Pelvic Fracture Urethral Injury

21. **May** place SP in patients undergoing open reduction internal fixation (ORIF) for pelvic fracture. *(Expert Opinion)*

22. **May** perform primary realignment (PR) in **hemodynamically stable patients** with pelvic fracture associated urethral injury. *(Option; Evidence Strength: Grade C)*

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Urethral Reconstruction for Traumatic Posterior Urethral Disruption: Outcomes of a 25-Year Experience

Matthew R. Cooperberg,* Jack W. McAninch‡, Nejd F. Alsikafi and Sean P. Elliott
From the Departments of Urology, University of California, San Francisco, San Francisco, California (MRC, JWM), Loyola University, Maywood, Illinois (NFA), and University of Minnesota, Minneapolis, Minnesota (SPE)

- 134 delayed posterior urethroplasty after trauma
- 115 (84%) -- no additional procedures
- 124 (93%) -- <1 VIU

Primary Realignment

J Urol 2007
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Urethra

23. “Clinicians should monitor patients for complications (e.g., stricture formation, erectile dysfunction, incontinence) for at least one year following urethral injury”.

(Recommendation; Evidence Strength: Grade C)

ARS Q4

An 18M falls and sustains a pelvic fracture. He presents to the ER with blood at the urethral meatus, abdominal pain, tachycardia, and hypotension. In this setting, which option is the best urologic management?

a) Observation
b) One pass Foley attempt
c) Suprapubic tube placement
d) Operative primary realignment
Answer: C

C. Suprapubic tube placement

This patient is unstable on presentation. Prompt bladder drainage must be established. Operative realignment would not be recommended due to the patient’s instability. Foley catheterization is not appropriate in a patient with suspected pelvic fracture urethral injury.

Blunt Scrotal Trauma

- 27 year old
- Struck in scrotum by golf ball - line drive
- Swollen and red scrotum, tender to palp
- UA: no RBC
Ultrasound Echo Pattern

Heterogeneous echo pattern – Suggests rupture

Normal homogenous contralateral testis

Proceed to OR

Buckley and McAninch, J Urol 2006

Scrotal Ultrasound for Penetrating Trauma

Buckley and McAninch, J Urol 2006
GSW Scrotum

- Physical Exam often unreliable with penetrating scrotal injuries
- Scrotal GSW that penetrate the Dartos or present with scrotal swelling should be explored.

Simhan J, BJUI, 2012
ARS Q5:

A 32M sustains scrotal trauma after a bar fight. Ultrasound reveals bilateral heterogeneous echogenicity. The best management is:

a) Observation
b) Operative exploration with bilateral testicular repair and testicular fixation
c) Operative exploration with bilateral testicular repair without testicular fixation
d) Operative exploration with bilateral orchiectomy

Answer: C

C. Operative exploration with bilateral testicular repair without testicular fixation

A heterogeneous echogenicity on scrotal ultrasound following trauma is highly suggestive of testicular violation. Operative repair is indicated. There is no indication to perform testicular fixation in the setting of trauma as the risk of torsion in this setting is low.
## Conclusions

- Organ salvage increasingly achievable
- Multi-disciplinary evidence-based approach
- Timely interventions
- Interface with diagnostic and interventional radiology, trauma and orthopedic surgeons, plastic and reconstructive surgery

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