Modern imaging techniques in intra-abdominal hypertension and abdominal compartment syndrome: a bench to bedside overview

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DOI: 10.5603/AIT.a2017.0076
Article type: Review articles
Submitted: 2017-10-01
Accepted: 2017-11-13
Published online: 2017-11-24

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Imaging techniques in intra-abdominal hypertension

Abstract
Intra-abdominal hypertension (IAH) is common in critically ill patients. Diagnosis is based on measurement of intra-abdominal pressure, most commonly via the bladder. Modern imaging techniques with plain radiographs, computed tomography and magnetic resonance can help establish the diagnosis and also guide treatment. In 2013 the Abdominal Compartment Society (WSACS) published updated consensus definitions and recommendations for management of IAH and abdominal compartment syndrome (ACS). This review will give a concise overview of the important role radiographic imaging plays within these management guidelines.

Key words: abdominal pressure; abdominal compartment syndrome; intra-abdominal hypertension; radiology, imaging, computed tomography; radiology, imaging, magnetic resonance

Intra-abdominal hypertension (IAH) is defined as a sustained increase in intra-abdominal pressure (IAP) equal to, or above 12 mm Hg. Abdominal compartment syndrome (ACS) is a clinical diagnosis based on IAP above 20 mm Hg with new organ failure [1]. The IAP is usually measured via the surrogate intravesical pressure via a Foley catheter. This reading is
taken with the patient in a complete supine position with the zero reference at the level where the midaxillary line crosses the iliac crest, ensuring that abdominal contractions are absent. Radiology plays an increasingly important role in the management of patients with IAH/ACS. However, with the exception of percutaneous drainage of fluid collections, the comprehensive 2013 WSACS guidelines relating to ACS do not outline specific guidelines or consensus statements regarding radiological assessment and/or management of patients with IAH and ACS.

Ultrasound is a key point-of-care tool in the assessment of patients with IAH and ACS [2, 3], and consequently other imaging modalities are often overlooked. This paper reviews the indications and key imaging findings in IAH and ACS with conventional imaging methods including computed tomography (CT), magnetic resonance imaging (MRI), plain radiography, and also some novel imaging techniques.

**Computed tomography**

There are no specific guidelines or consensus statements to date regarding the use of CT in the assessment or management of patients with IAH and ACS. Only a few small studies have identified characteristic CT imaging features of IAH and ACS [4–8]. Key to ACS management is acknowledging that IAH is secondary to underlying pathology, frequently systemic inflammatory response syndrome (SIRS), bleeding, or fluid extravasation [9]. Radiological imaging aims to compliment the clinical decision process, facilitating a rapid diagnosis (especially when clinical signs and symptoms are dubious) and early instigation of treatment options.

The etiology of raised IAP in patients with Grade 3 (IAP > 20 mm Hg) or 4 (IAP > 25 mm Hg) IAH is frequently identified on abdominal CT. The development of such high IAP may occur as a consequence of missing an early IAH diagnosis, possibly due to failure of attending physicians to implement early IAH measurement. Computed tomography imaging protocols vary between institutions and the suspected aetiology of IAH and ACS. An abdominal CT protocol includes at least a dual-phase intravenous contrast enhanced CT study (arterial and porto-venous phases) with axial, sagittal and coronal reformats. Modern CT scanning technology allows for rapid acquisition of head, abdominal and thoracic imaging at increasingly lower doses, with doses as low as 1.2 mSV now possible for abdominal CT [10]. Computed tomography thus serves as a useful tool for rapid multi-organ radiological assessment of patients with suspected or known IAH and ACS. Challenges with CT include a delay in identifying the need for CT in the first instance, and secondly failing to act on the
results in a timely manner [11]. A list with indications for CT in suspected IAH and ACS are outlined in Table 1.

**Table 1. Indications for CT in suspected or known IAH or ACS**

<table>
<thead>
<tr>
<th>Indications for CT in suspected or known IAH or ACS</th>
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<tbody>
<tr>
<td>Identify risk factors for developing IAH and ACS</td>
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<tr>
<td>Identify the cause of IAH and ACS and categorise as primary or secondary ACS</td>
</tr>
<tr>
<td>Identify characteristic CT features associated with IAH and ACS</td>
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<tr>
<td>Early recognition of multi-organ complications of IAH and ACS</td>
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<tr>
<td>Identify intraperitoneal fluid for percutaneous drainage, paracentesis or guide interventional radiology procedures.</td>
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<tr>
<td>Sequential imaging to monitor response to medical and/or surgical management of IAH/ACS</td>
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<tr>
<td>Clearly identify site of sepsis to aid in source control and reduce risk of tertiary peritonitis</td>
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<tr>
<td>Pre-operative assessment of the anterior abdominal wall musculature and extent of abdominal wall defect in patients undergoing delayed reconstruction following an open abdomen</td>
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Identification of risk factors for developing IAH and ACS

Computed tomography can identify well-recognised risk factors for the development of IAH and ACS. (Table 2) and thus be used as a screening tool in patients at risk. Findings must be interpreted in conjunction with patients’ clinical examination, point of care ultrasound findings, biochemical laboratory results and physiological profile. Radiologists in particular need to be aware of risk factors for developing IAH and ACS at the time of CT interpretation. Importantly, CT is limited to identifying anatomical and structural risk factors (for example acute pancreatitis, acute haemorrhage) rather than biochemical and physiological risk factors such as acidosis, coagulopathy and hypothermia. Once key risk factors are identified, for example severe pancreatitis, the challenge remains for clinicians to decide the optimum time to intervene [12].

**Table 2. Correlation between risk factors for IAH or ACS and CT imaging**

<table>
<thead>
<tr>
<th>Risk factors for IAH and ACS</th>
<th>CT imaging features</th>
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<tbody>
<tr>
<td>Increased intraluminal contents</td>
<td>Gastric distension</td>
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<tr>
<td></td>
<td>Distended loops of small bowel or large bowel</td>
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<tr>
<td></td>
<td>Small or large bowel obstruction</td>
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</table>
### Categorisation of primary versus secondary ACS

Computed tomography can be utilised to identify a primary or secondary cause of IAH and ACS. For example, abdominal CT is pivotal in the assessment of suspected intra-abdominal haemorrhage in trauma [13]. In this setting, CT angiography can identify the possible site of bleeding and a target for interventional radiology or surgical intervention (Fig. 1).

<table>
<thead>
<tr>
<th>Increased intra-abdominal contents</th>
<th>Acute pancreatitis/peripancreatic collection and necrosis</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Haemoperitoneum ± active abdominal bleeding</td>
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<tr>
<td></td>
<td>Intra-peritoneal fluid collections</td>
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<td></td>
<td>Intra-abdominal free air</td>
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<td></td>
<td>Intra-abdominal mass</td>
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<td></td>
<td>Abdominal aortic aneurysm</td>
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<td></td>
<td>Cirrhosis</td>
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<tr>
<td></td>
<td>Hypersplenism (e.g. in chronic myeloid leukemia)</td>
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<td>Capillary leak/fluid resuscitation</td>
<td>Pulmonary oedema and pleural effusion</td>
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<td></td>
<td>Small or large bowel wall oedema</td>
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<tr>
<td></td>
<td>Ascites</td>
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<tr>
<td></td>
<td>Subcutaneous oedema</td>
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<tr>
<td>Reduced abdominal wall compliance</td>
<td>Recent evidence of abdominal wall surgery</td>
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<td></td>
<td>Major abdominal trauma</td>
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<tr>
<td></td>
<td>Burns with circular eschars</td>
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<tr>
<td>Other findings</td>
<td>Increased BMI/Obesity</td>
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<tr>
<td></td>
<td>Visceral fat vs subcutaneous fat</td>
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<tr>
<td></td>
<td>Apple (round) vs peer (ellipse) shape</td>
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<tr>
<td></td>
<td>Mechanical ventilation</td>
</tr>
<tr>
<td></td>
<td>Sepsis</td>
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<tr>
<td></td>
<td>Large incision abdominal wall hernia</td>
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</table>

**Figure 1.** 38 year old male patient with primary ACS (IAP 28 mm Hg) secondary to blunt abdominal trauma. A — axial arterial phase CT show active extravasation adjacent to the SMA (yellow arrow) consistent with post-
traumatic SMA dissection; B — coronal contrast enhanced CT demonstrates large volume intra-peritoneal and retro-peritoneal high density fluid consistent with hemoperitoneum. Multiple sites of arterial extravasation (black arrows) are seen adjacent to the SMA; C — selective catheter angiogram of the SMA demonstrates a small vascular blush (white arrow) correlating the contrast extravasation identified on CT.

Identification of characteristic CT features associated with IAH and ACS

Characteristic abdominal CT findings in patients with IAH and ACS have been assessed in two studies [2, 3] and case report/series [4–6] (Table 3). Pickhardt et al. [5] were the first to describe the round belly sign (RBS), defined as an increased ratio of anteroposterior: transverse diameter (ratio > 0.80) [5]. This radiological sign is easy to calculate and is measured where the left renal vein crosses the aorta with exclusion of subcutaneous fat (Fig. 2). The largest study by Al-Bahrani et al. [4] assessed the validity of several signs (Table 3) in 48 CT scans [2]. They concluded that only the RBS and bowel wall thickening with enhancement (BWTE) were observed more frequently with relatively high specificity in patients with IAH. The RBS was identified in 78% of patients with IAH and in only 20% of those with IAP < 12 mm Hg (P < 0.001). BWTE was observed in 39% with IAH and 3% of patients with IAP < 12 mm Hg (P = 0.003). Furthermore, both RBS and BWTE signs were independently predictive of IAH, but only BWTE was significantly associated with ACS. Interestingly, Al-Bahrani et al. [4] observed poor correlation between the two radiologists when identifying certain CT features, in particular narrowing of the upper intrahepatic inferior vena cava, IVC (r = 0.067, P = 0.653) and the compression or displacement of solid abdominal viscera (r = 0.239, P = 0.101). A smaller study of 4 patients by Pickhardt et al. [3], all with IAP > 35 mm Hg showed significant correlation between RBS and ACS, with sensitivity and specificity of 100% and 94% respectively. Both these studies are limited by small patient numbers and larger prospective studies are required.

Table 3. Spectrum of CT imaging findings in IAH and ACS

<table>
<thead>
<tr>
<th>Imaging finding</th>
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<tbody>
<tr>
<td>Narrowing of upper intra-hepatic IVC (defined as IVC diameter &lt; 3mm on two or three contiguous CT images)</td>
</tr>
<tr>
<td>Round belly sign (RBS)</td>
</tr>
<tr>
<td>Direct renal compression or displacement</td>
</tr>
<tr>
<td>Small or large bowel wall thickening with contrast enhancement (BWTE)</td>
</tr>
</tbody>
</table>
Figure 2. The round belly sign (RBS). An annotated CT image demonstrating the round belly sign. This sign is the ratio of the antero-posterior:transverse dimension of the abdomen. It is measured where the left renal vein crosses the aorta with exclusion of the subcutaneous abdominal wall fat. The antero-posterior:transverse diameter = 0.86 in this example.

The etiology of abnormal BWTE patterns identified on CT in patients in IAH and ACS is multifactorial, with well described concomitant changes on a pathophysiological level. Intraabdominal hypertension causes a reduction in mesenteric and hepatic vessel flow [14], which can cause bowel ischemia and hepatic dysfunction [15]. For example, animal studies have shown that an IAP of 20 mm Hg reduces flow in the mesenteric and hepatic arteries and the intestinal mucosa by 73%, 55% and 61% respectively [16, 17]. In conjunction with this arterial insufficiency, IAH and ACS results in mesenteric venous compression, increased bowel wall permeability and bacterial translocation [18]. It is a culmination of these processes, termed acute intestinal distress syndrome [19], that best accounts for abnormal BWTE in IAH and ACS.
Early recognition of multi-organ complications of IAH and ACS

Computed tomography can be used to assess for non-gastrointestinal multi-organ complications of IAH and ACS.

- **Respiratory:** Increased IAP results in the upward displacement of the diaphragm, causing dorsobasal compressive pulmonary atelectasis [20]. Atelectasis manifests on CT as linear regions of bibasal opacification. If large enough, atelectasis may demonstrate crowding of pulmonary vessels, air bronchograms and displacement of the interlobar fissures (Figs 3 and 4) [21–23]. Elevated IAP may also increase extravascular lung water and result in pulmonary edema [24], characterised on CT by interlobular septal thickening, diffuse ground-glass opacities (that are most pronounced dependently), and pleural effusions [25].

- **Renal:** Renal dysfunction is well described in IAH and ACS [26]. Computed tomography may identify flattening of the renal veins, observed in 14/21 (66.7%) patients on CT with IAH/ACS [4], with an accompanying elevation of renal vein pressures, hypothesised as a cause of acute renal failure early in the course if IAH and ACS [21]. Dedicated renal ultrasound, however, is the gold standard for assessment of renal resistive indices, which are often elevated in IAH and ACS [27].

- **Neurological:** Raised IAP is directly related to raised ICP, and decreased CPP [28], however, no neuroimaging has correlated these physiological changes to date. Advanced CT and MR perfusion techniques can now assess cerebral blood flow [29], and may be of interest in future studies of patients with IAH and ACS.

Estimation of intra-abdominal volume and compliance

Abdominal compliance is a measure of the ease of abdominal expansion and is determined by the elasticity of the abdominal wall and diaphragm [30]. Abdominal CT can provide rapid and accurate assessment of the distribution of abdominal fat through subjective or objective means [31]. Firstly, abdominal CT can be used to quantify abdominal fat as android (mainly visceral and sphere shaped) or gynoid (mainly subcutaneous and ellipse shaped) [32]. Patients with android fat distribution have reduced capacity to accommodate an increase in intraabdominal volume. In comparison, patients with gynoid fat distribution [33, 34], have an improved stretching capacity and abdominal wall compliance. This may have potential in identifying patients that are more likely to progress from intra-abdominal
hypertension to ACS. Computed tomography has also been used to explore the relationship between intra-abdominal volume and intra-abdominal pressure. For example, Mulier et al. [35] demonstrated abdominal wall elongation plays a more significant role than lateral wall deformation in the setting of elevated IAP. This was demonstrated by the laparoscopic insufflation of air at the time of CT colongraphy [35]. Likewise, rectal insufflation of air at the time of CT confirms the key role the diaphragm and anterior abdominal wall plays in adapting to elevated IAP [36]. The cranial ascent of the diaphragm in IAH and ACS is well illustrated on thoracic and abdominal CT imaging (Figs 3, 4), with this elevation of the diaphragm increasing non-aerated lung volumes. Zhou et al has demonstrated that lung volumes in patients with elevated raised IAP, calculated on thoracic CT imaging, return back to normal control values after surgical intervention (decompressive laparotomy) [37]. Furthermore, advances in radiological imaging techniques now allow for assessment intraabdominal volume. For example, Hounsfield Units (HU), which is the scale used for tissue density in CT imaging, can be used to estimate the volume of solid organs [38]

Figure 3. 75-year-old male with IAH (25 mm Hg) secondary to a sigmoid volvulus. A — chest x-ray demonstrates grossly dilated loops of large bowel. There is associated elevation of the hemi-diaphragms and mild bi-basal atelectasis; B — coronal contrast enhanced CT shows dilated loops of large bowel secondary to a sigmoid volvulus. The cecum measures 13cm with no evidence of perforation; C — axial contrast enhanced CT shows a distended loops of large bowel within a distended abdominal cavity. The antero-posterior:transverse diameter is calculated at 0.81, consistent with the round belly sign
Figure 4. 44-year-old with ACS (IAP 32 mm Hg) secondary to a gastric volvulus. A — surface rendered 3D-CT image shows a distended and tense abdomen; B — axial contrast enhanced CT identifies a grossly dilated stomach filled with air and fluid secondary to a large gastric volvulus. The distended stomach causes near complete compression of the aorta (black arrow). The IVC is not identified as it is completely effaced. The round belly sign is present (0.82); C — coronal contrast enhanced CT demonstrates a gastric volvulus with associated significant abdominal distention. Pneumatosis within the stomach wall and intra-hepatic porto-venous gas is consistent with gastric ischemia. There is resultant elevation of both hemi-diaphragms and significantly reduced lung volumes.

Identification of free intraperitoneal fluid for percutaneous drainage, paracentesis or guidance of interventional radiology procedures

Patients with IAH and ACS often have co-existent pleural effusions or intra-abdominal free fluid collections. Computed tomography and point-of-care ultrasound (POCUS) allow for rapid and accurate identification of pleural and intra-abdominal fluid, which can be subsequently targeted for sampling or percutaneous drainage (PCD). The most recent 2013 WSACS recommendations regarding PCD include [1]:

1. Use PCD to remove fluid (in the setting of obvious intraperitoneal fluid) in those with IAH and ACS when this is technically possible compared to doing nothing [Grade 2C].
2. Use PCD to remove fluid (in the setting of obvious intraperitoneal fluid) in those with IAH and ACS when this is technically possible compared to immediate decompressive laparotomy as this may alleviate the need for decompressive laparotomy [Grade 2D].

Percutaneous drainage of intra-abdominal collections is a minimally invasive technique to reduce IAP, and may avoid the need for open surgical decompression [39]. Cheatham et al. [39] described failure of PCD as failure to drain at least 1000 mL of fluid,
and a post-decompression change in IAP of at least 9 mm Hg within the first 4 hours post PCD. As opposed to CT guidance, ultrasound guided drainage is a non-ionising and portable alternative for bedside thoracic or abdominal fluid drainage in critically ill patients. Percutaneous guided CT drainage is typically reserved for patients with complex or loculated fluid collections. Cross-sectional CT images acquired at the time of drain insertion improves visualisation of adjacent vascular and visceral structures. To date, thresholds and specific indications for PCD of fluid collections in IAH and ACS are not well established. Stratifying patients that will benefit from PCD rather than immediate surgical decompression continues to pose a challenge, and further studies are required [4].

Limitations of CT

The role of CT in IAH and ACS is limited by the paucity of well conducted prospective studies evaluating its role in the assessment, management and intervention of IAH and ACS. Further limitations of CT include the need for inter and intra-hospital transfer of critically ill patients to the radiology department, which carries challenges and risk of complications [41]. The link between malignancy and ionizing radiation exposure [42] is a notable consideration with multiple CT investigations. Finally, it is now becoming evident that initial concerns regarding intravenous contrast and resultant acute kidney injury, termed contrast induced nephropathy (CIN), were overestimated [43]. The largest and most recent study to date was unable to established between IV contrast and CIN [44].

Finally, judicious use and clinical interpretation of abdominal CT imaging findings in patients with IAH and ACS is essential. For example, in the setting of profound hypotension secondary to fulminant ACS, urgent decompressive laparotomy is recommended [1]. Surgery should not be delayed for CT imaging. In addition, patients with recurrent ACS, whom already have an abdominal incision, may require immediate bedside decompression in the intensive care unit (ICU). In both these clinical scenarios, it is important to emphasize that CT is of no immediate value, especially when urgent surgical decompression is required to achieve an immediate reduction in IAP [45]. Likewise, mesenteric ischemia in the setting of IAH and ACS can be difficult to diagnose with only CT imaging findings. Imaging features, such as pneumatosis intestinalis, can be associated with benign and life threatening conditions [46]. Therefore correlation with validated clinical parameters such as lactic acidosis, abdominal tenderness and tachycardia [47] is required to overcome these limitations, and more accurately predict ischemic bowel at surgery.
MRI
Magnetic resonance imaging plays a very limited role in the evaluation of patients with IAH and ACS. This is primarily due to the long MR image acquisition time (often > 30 minutes) needed to complete a study. Furthermore, difficulties often arise with MR compatible equipment, monitoring patients throughout the duration of the MRI scan, and intra- and inter-hospital transfers of critically ill patients. Alternatively, point of care ultrasound performed at the bedside or CT can be used to acquire the same information, if not more information, than an MR study. Even when image acquisition is successful in critically ill patients, images are often degraded by motion and breathing artefacts, potentially rendering the MR non-diagnostic. Magnetic resonance imaging may have a unique role in pregnancy by avoiding foetal radiation associated with CT studies, however, the risk versus the benefit in critically ill patients will require considered deliberation.

Plain radiographs

Chest radiographs
The indication for chest radiography in ICU patients is controversial [48], with no data to support its routine use [49]. Chest radiographs can show a wide spectrum of findings including atelectasis, pleural effusions, lobar collapse and acute respiratory distress syndrome (ARDS). ARDS may manifest itself as bilateral airspace disease, which is not fully explained by effusions, lobar or lung collapse, or nodules [50]. The presence of ARDS, although observed in IAH and ACS, is not specific to patients with raised IAP. The presence of ARDS, although observed in IAH/ACS, are not specific to patients with IAH/ACS. A tension pneumothorax has also been described as a cause for IAH/ACS [51–53].

Abdominal radiographs
Abdominal radiographs are of little of value in patients with IAH and ACS. An exception may include the diagnosis of suspected bowel obstruction with radiographs demonstrating good sensitivity (84% versus 82% for small and large bowel obstruction respectively) and specificity (72% versus 83% respectively) [54, 55]. However, the majority will require CT assessment for a transition point, bowel viability and complications (perforation, intra-abdominal fluid collections) [56].
Novel imaging techniques — imaging of the microcirculation

The microcirculation consists of a network of small blood vessels (< 100 micrometers in diameter) that delivers oxygen to tissue cells. Early studies demonstrated that flow within the micro-circulation is significantly altered in patients with severe sepsis, and is associated with poor outcomes [57]. While efforts are made to correct macrohemodynamic parameters with fluids and/or vasoactive agents, it is felt that the microcirculation may in fact remain hypoperfused [58]. Thus, there is a growing trend to utilise microscopic camera technology to visualise the microcirculation in critically ill patients [59]. Modern imaging techniques using sidestream dark-field (SDF) and incident dark-field (IDF) imaging can be performed at the bedside. Several microcirculatory parameters have been described [60], for example, the microvascular flow index (MFI), which is a semi quantitative measure of perfusion quality. It is calculated by dividing an image into four quadrants and the predominant type of flow (absent = 0, intermittent = 1, sluggish = 2, and normal = 3) is assessed. While this technology is not widely available, advances in camera image quality and imaging analysis technology will allow these techniques to become more widely available.

Future areas of interest

Advances in CT technology may allow for automated techniques to calculate intra-abdominal volume. Currently portable CT technology is utilised for head imaging in Neurosurgical centers [61]. Further advances in CT technology may allow for portable abdominal CT to obviate the need for transporting critically ill patients. Prospective studies are required to determine the role CT has in the evaluating the relationship between intra-abdominal volume and intra-abdominal pressure. The potential for CT to combine volumetric measures, including intra-vascular volume and dynamic perfusion status, to include dynamic compliance data would be very exciting. Also, clinicians caring for critically ill patients need to be aware of the pointers to both IAH and ACS and recognise the evolving initiators of intra-abdominal hypertension and its adverse effects. Likewise, there is a need for continued education of radiologists in understanding the key principles of the abdominal compartment syndrome, highlighting their role in management of patients with IAH and ACS.
Figure 5. Role for radiology within the WSACS management algorithm

Conclusions

Multi-modal radiological evaluation serves as a complementary tool in the diagnosis, management and treatment of patients with suspected or known IAH and ACS. The utility of point-of-care ultrasound and CT imaging in particular, emphasises the need for a multidisciplinary diagnostic and therapeutic approach for patients with IAH and ACS for which radiology will play an increasingly vital role. Early and appropriate imaging of patients with IAH or evolving ACS aims to guide management, prevent complications and reduce mortality.
Acknowledgements

Manu L.N.G. Malbrain is founding President of WSACS (The Abdominal Compartment Society) and current Treasurer, he is also member of the medical advisory Board of Pulsion Medical Systems (part of Maquet Getinge group) and consults for ConvaTec, Acelity, Spiegelberg and Holtech Medical. He is co-founder of the International Fluid Academy (IFA). This article is endorsed by the IFA. The mission statement of the IFA is to foster education, promote research on fluid management and hemodynamic monitoring, and thereby improve survival of critically ill by bringing together physicians, nurses, and others from throughout the world and from a variety of clinical disciplines. The IFA is integrated within the not-for-profit charitable organization iMERiT, International Medical Education and Research Initiative, under Belgian law. The IFA website (http://www.fluidacademy.org) is now an official SMACC affiliated site (Social Media and Critical Care) and its content is based on the philosophy of FOAM (Free Open Access Medical education — #FOAMed). The site recently received the HONcode quality label for medical education (https://www.healthonnet.org/HONcode/Conduct.html?HONConduct519739). The other authors have no possible conflicts of interest in relation to the contents of this paper.

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