Sir,

Pre-anaesthetic check-up (PAC) is now an integral part of perioperative anaesthetic care. Current literature suggests that all patients undergoing anaesthesia must have a PAC by an anaesthesiologist.[1] It has been proven to be effective in providing cost-effective and quality care to surgical patients undergoing elective surgeries. However, the recent worldwide corona pandemic has disrupted the standard operating procedure of most of the hospitals. Although non-urgent surgeries are being advised to be postponed or minimised,[2] it is not feasible for a longer duration. From the current scenario and development, it is well expected that the corona pandemic is likely to affect humanity for a relatively longer duration. In such a situation, it will be imperative to restart the elective surgeries soon. Further, a good number of the patients with cancer require surgical management, which cannot be postponed for a long duration. Considering these facts, a cloud computing-based remote PAC of the patients scheduled for surgeries is proposed.

Software will be used as a tool and cloud computing technology will act as the connecting link between the patients and the anaesthesiologists. A good number of software for anaesthesia information management and even hospital information management systems are available commercially or can even be customised and developed locally. The software is prepared to note the patients’ history, physical condition, laboratory findings and other relevant findings. Airway assessment section will also give an idea about the possible difficulties by answering a few questions and noting them in the software. The data will be filled up by the inpatient/outpatient/remote hospital and will be saved in the cloud. The designated anaesthesiologist will evaluate the data entered and accordingly prescribe pre-operative advice. The advice will also be saved in the cloud and the respective department can access it and work/follow it accordingly [Figure 1]. The user will have access using usernames and passwords only for authentic use.

Cloud computing is the on-demand availability of computer system resources such as data storage, servers, databases and networking services and software from a web browser via the internet. Information technology-based joint PAC has been conceptualised and proposed.[3] This adapted method will have an impact in a few ways during this corona pandemic. The patient will not require to attend another outpatient department (OPD), i.e., PAC clinic, or there will be reduced requirement of anaesthesia resident visits to the inpatient department (IPD). This, in turn, will help in reducing personal contacts and even cross-infection and coronavirus spread. The patient is invariably examined by the residents and/or interns in the surgical OPD or IPD on the first contact or after admission, and the findings can be entered in the software at the same time. A formal PAC can reduce the last-minute cancellation of the case,[4] and this adapted PAC is also likely to benefit the patients by doing so as compared to no PAC. Further, this can also help in integrating perioperative medicine and anaesthesia in an efficient way, which is the need of the hour.[5]

The proposed method is likely to benefit the patients, but is expected to have some limitations. The education level and intelligence of the patient as well as the PAC-related knowledge of the intern or non-anaesthesia residents will play a limiting role in understanding questions and providing its answers by the patients. However, this issue can be mitigated to a great extent using a simple questionnaire-based data entry wherever applicable. Further, the availability of internet and smartphone, especially in remote locations, is another limitation. Although the basic information such as blood pressure, pulse rate and weight of the patient can be easily obtained even in primary care-level hospitals, it may not be possible if patients do not attend a nearby health-care centre. The airway examination is expected to be limited,[6] but the management is unlikely to be affected. This

Figure 1: Representation of cloud computing-based remote pre-anaesthetic check-up
A novel equipment for measuring the urine output in paediatric patients

Sir,

Paediatric patients undergoing surgery necessitate intravenous (IV) fluid administration to compensate perioperative deficits, third-space losses and haemorrhage. One of the necessary components of perioperative monitoring for paediatric surgery of prolonged duration is hourly urine output measurement. Urine measurement via urinary catheter can be used as an indirect marker of renal, cardiovascular and fluid status of the patient. Feeding tubes are commonly used to catheterise the bladder in infants, neonates and young children since they are cheap and widely available in multiple small sizes. Usually, the urinary catheter is connected to 100–200 cm long polyvinyl chloride (PVC) tube which is attached to calibrated urobag of 1 L capacity through calibrated uromoter of 100 ml capacity. Since the dead space of PVC tube is more owing to its long