

[Press release: Charity regulator calls for information to its inquiry into The Save the Children Fund](#)

On 4 April 2018 the regulator [opened a statutory inquiry](#) into the charity over concerns about its handling, reporting and response to serious allegations of misconduct and harassment involving senior staff members in 2012 and 2015.

Among the issues under inquiry is the extent to which the trustees have ensured that any misconduct allegations, complaints or incidents received by the charity since 1 January 2016 have been appropriately handled.

The Commission would like to hear from anyone with information which is relevant to the inquiry including misconduct allegations, complaints or incidents involving the charity and has set up a dedicated email address for anyone wishing to contact or submit evidence to the inquiry. The email address is savethechildreninquiry@charitycommission.gsi.gov.uk.

The inquiry is confined to the issues of safeguarding in the context of misconduct and harassment of the charity's staff; it is not examining safeguarding in the context of the charity's programme delivery for beneficiaries.

It is the Commission's policy, after it has concluded an inquiry, to publish a report detailing what issues the inquiry looked at, what actions were undertaken as part of the inquiry and what the outcomes were. Reports of previous inquiries by the Commission are available on [GOV.UK](#).

Ends

Notes to editors

1. The Charity Commission is the independent regulator of charities in England and Wales. To find out more about our work, see the [about us](#) page on GOV.UK.
2. Search for charities on our [check charity tool](#).

[News story: GCSE computer science assessment arrangements](#)

Revised assessment arrangements for GCSE computer science will continue for

the 2020 exam series, Ofqual announced today (Friday 20 April).

At the start of this year, and following consultation, [we changed the assessment arrangements for GCSE computer science](#). We announced that, for students taking exams in 2018 or 2019, their grades would be based on their exam performance alone. We changed the arrangements because of evidence that the confidentiality of at least some of the tasks required by some of the exam boards had been compromised.

We are now advising teachers that the same arrangements will stand for students who start studying the subject this September and take their exams in 2020. They will be formally assessed only by exam. These students must still complete a task set by their respective exam board, but this will not be formally marked.

Students may be given a choice of which non-exam task to complete by their exam board. The tasks support the curriculum requirements for the course, notably the opportunity to develop the knowledge, understanding and skills involved in programming. Schools and colleges must, therefore, confirm to their exam board that they have set aside the required amount of time for students to complete a task and given them the opportunity to do so.

Teachers will be able to use the non-exam task to consolidate students' understanding and programming skills in a practical context. While the exam boards might change the conditions under which the task is completed and/or give a greater prominence in their exam papers to questions drawing on students' programming experience, students' grades will be based on their exam performance alone.

Sally Collier, Chief Regulator, said: "We want to give teachers early notice of this decision so that they can begin preparations ahead of the summer. We hope that this confirmation is helpful for schools and colleges in planning for the next academic year."

In our [decision on the assessment arrangements for 2018 and 2019](#) we explained we would consider options for the longer-term that would support the curriculum intentions and provide a valid means of assessment. As well as considering the feedback on longer term options we received in response to our consultation, we are gathering more input and evidence from stakeholders on this issue. We will also evaluate how the new arrangements work in practice and consider how the arrangement for GCSE computer science fits in with the [UK Digital Strategy](#).

Later this year, we intend to invite computer science teachers to provide feedback on the new arrangements and to consult on any proposals for the longer term. This extended timetable will allow us to consider a full range of options.

[News story: Oxehealth: developing a better way to care for dementia patients](#)

The Oxehealth activity monitoring system is improving the care of at-risk patients by remotely monitoring their vital signs and activity.

Every 3 seconds, someone in the world is diagnosed with dementia. Furthermore, dementia has now overtaken heart disease as the leading cause of death in the UK.

Caring for patients with the condition can be challenging, with monitoring often limited to time-consuming physical checks by staff. Now, Oxford-based company, [Oxehealth](#), has developed a way of improving the care of patients by combining computer algorithms with optical sensors. This enables staff to monitor activity like getting out of bed or leaving a room, as well as the patient's vital signs, heart rate and breathing rate in real time and to medical-grade accuracy.

Oxehealth offers software as a service (SaaS) solutions to professional carers who have a duty of care to a vulnerable person in a room. This enables carers to receive alerts when the system detects care-relevant events. They can then access a live video feed and choose to intervene if they decide it's needed.

A world-first for patient monitoring

Hugh Lloyd-Jukes, chief executive, commented:

Oxehealth has achieved a world first. We have never before had the capability to constantly monitor a patient's heart rate, breathing rate, activity and other routine data in this way.

We will, in time, fuse this data together using artificial intelligence so there's no reason why we can't use the same technology in the future to detect worsening dementia, or even its onset. This could give us a world where we can detect conditions such as dementia much earlier.

Patients could stay in their own homes or wherever they're most comfortable without the need to come to hospital. That will save everyone a huge amount of time, money and stress.

Oxehealth is testing the software to remotely monitor patients on the dementia ward at the Manor Hospital in Coventry. This pioneering work has

been highlighted in a [recent BBC documentary](#).

Technology to benefit hospitals and prisons

The same technology can also be used to improve the monitoring of people detained in secure mental health hospitals, prisons and police custody suites. These people are often at risk from self-harm, intoxication from drugs or alcohol, or underlying conditions, injuries and complications from medication.

It isn't always possible to use contact devices with these high-risk subjects as they could use wired devices for self-harm or attacks on staff.

The Oxehealth solution, which was funded with help from an Innovate UK grant saw the company work with Broadmoor Hospital to refine the optical sensor system for use in secure mental health settings. It's also being used in nursing homes and for remote care in patients' own homes.

Oxehealth has been working to refine the optical sensor system for use in secure mental health settings.

A growth in sales and staff

The Oxehealth solutions that don't need medical device certification became available to customers in 2017 and the company will launch a partner programme for resellers later this year. The vital sign functionality is subject to medical device certification and is not yet available to buy.

The response from investors has been impressive – in 2017, Oxehealth succeeded in raising £3.6 million. And, since starting work on this project, Oxehealth has more than doubled its staff to 25.

In August 2017, Oxehealth's team won the Royal Academy of Engineering's [Colin Campbell Mitchell Award](#) for the 'greatest contribution to the advancement of any field of engineering'.

[Press release: Barratt Developments agree to pay fire safety costs](#)

Housing Secretary, Sajid Javid, last night (Thursday 19 April) welcomed the decision from house builders Barratt Developments to pay for fire safety related costs in a building they developed, relieving the building's leaseholders of this burden and ensuring that the building will be made safe.

Leaseholders living in the Citiscape development in Croydon were told at a residents' association meeting last night of Barratt Developments' decision.

The company has said they will cover future and backdated costs relating to employing a fire warden and the removal and replacement of unsafe cladding from this building.

Following the Grenfell Tower tragedy government acted swiftly to establish a comprehensive [Building Safety Programme](#). This included identifying buildings with unsafe cladding and providing guidance to building owners.

From the outset Sajid Javid has been clear that building owners in the private sector should follow the lead of the social housing sector and not pass on the costs of essential cladding replacement to leaseholders.

Government has been in discussions with private sector landlords, freeholders and house builders directly, including Barratt Developments, regarding this matter. While Barratt is not the current freeholder or managing agent, as the original developer of the building they have agreed to cover these costs.

Sajid Javid, said:

I applaud Barratt Developments' decision to cover the costs of fire safety works. They have listened to the concerns of Citiscape residents, engaged with government and have done the right thing.

Other building owners and house builders in the private sector should follow the example set by Barratt Developments to protect leaseholders from costs and begin essential fire safety works. I want to see all leaseholders in this position get the peace of mind they deserve and I am keeping this under review.

[Press release: Royal Navy Ship HMS Albion to visit Indonesia 22-25 April 2018](#)



The British Royal Navy ship HMS Albion

The British Royal Navy ship HMS Albion will be docked at Tanjung Priok port in Jakarta for a three day visit, aimed to increase defence engagement with the Indonesian Armed Forces. During the visit, members of the ship crew will conduct bilateral talks with the Indonesian Navy, UK defence industry and visit a local orphanage.

British Ambassador Moazzam Malik, said:

We have a growing defence relationship with Indonesia that supports our joint security interests and promotes prosperity. The deployment of HMS Albion in Indonesia provides an opportunity to support our partners in delivering maritime security in the region. Like Indonesia, the UK has a strong maritime history. We share a naval trading heritage. We will both remain maritime nations. It is in both of our interests to enjoy secure, accessible and sustainable maritime domains.

Captain Tim Neild, HMS Albion's Commanding Officer, said:

HMS Albion is a very capable warship, manned by a crew of highly trained and hugely professional sailors and Royal Marines and we are greatly looking forward to visiting Jakarta to help strengthen the bonds between the UK and Indonesia. The presence of the Royal Navy's flagship in Asia-Pacific demonstrates that the UK is ready to work with our friends and allies to promote peace, security and prosperity throughout this vital region.

Notes to Editors

1. HMS Albion is a Landing Platform Dock – a type of amphibious operations vessel with a small force of embarked Royal Marines.
2. HMS Albion will be visiting Jakarta at the same time as the French Navy ship FS LHD Dixmude and Frigate Surcouf
3. Media are invited to attend the welcome ceremony and tour of HMS Albion at Tanjung Priok port on Sunday, 22 April at 1100hrs (JICT 2, Dermaga 203 Kaluku)
4. Crew of HMS Albion will also be visiting Nuruz Zahroh orphanage for social activities on Sunday, 22 April at 1330hrs. Logistics for media will be provided.
5. For further information please contact Embassy's press officer Raras Tulandaru at raras.tulandaru@fco.gov.uk

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