Background: The aim of this study was to assess the accuracy of clinical screening examination in newborns with dislocated hips compared with ultrasound scan (USS).

Methods: Newborns, up to 3 months of age, with confirmed hip dislocations on USS were prospectively enrolled in a multinational observational study. Data from 2010 to 2016 were reviewed to determine pretreatment clinical examination findings of the treating orthopaedic surgeon as well as baseline ultrasound indices of developmental dysplasia of the hip (DDH). All infants had been referred to specialist centres with expertise in DDH, due to abnormal birth examination or risk factor.

Results: The median age of the study population was 2.3 weeks and 84% of patients were female. Of the total 515 USS-confirmed
dislocated hips included in the study, 71 (13.8%) were incorrectly felt to be reduced on clinical examination by the treating orthopaedist \( (P < 0.001) \). Full hip abduction was documented in 106 hips. Of the hips correctly identified as dislocated, 322 hips were further analyzed based on clinical reducibility. Thirty-three of 322 (10.2%) were incorrectly thought to be reducible when in fact they were irreducible or vice versa.

**Conclusions:** Expert examiners missed a significant number of frankly dislocated hips on clinical examination and their ability to classify hips based on clinical reducibility was only moderately accurate. This study provides evidence that, even in experienced hands, physical examination findings in DDH are often too subtle to elicit clinically in the first few months of life. This may explain the persistent and measurable rate of late presenting dislocations in countries with screening programmes reliant on clinical examination.

**Level of Evidence:** Level 1—testing of previously developed diagnostic criteria in series of consecutive patients (with universally applied reference “gold” standard).

**Key Words:** developmental dysplasia of the hip, ultrasound, clinical examination, screening

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Developmental dysplasia of the hip (DDH) encompasses a spectrum of hip instability ranging from acetabular dysplasia in a reduced stable hip to frank dislocation which is reducible or irreducible.\(^1\) It is the most common paediatric hip condition, with 1% to 3% of all newborns diagnosed in infancy.\(^2\) If diagnosed early, harnesses and splints are highly effective treatments.\(^3\) However, those diagnosed late often require surgery to achieve a reduced stable hip, with increased health care costs and worse outcomes than harness treatment in infancy.\(^4\)

For this reason, screening programmes exist in many parts of the world. The United Kingdom and United States share a very similar national screening programme, which includes physical examination of every infant at birth and at 6 weeks of age, by assessing discrepancies in limb length, asymmetric thigh or gluteal folds as well as performing Ortolani and Barlow tests. An ultrasound scan (USS) of the infant hip is performed selectively at 2 weeks of age on those with abnormalities detected on perinatal physical examination, or at 6 weeks of age for those with normal examination but with specified risk factors, for example, first degree family history of DDH, breech presentation after 36 weeks’ gestation or presence of other packaging disorders. The staged USS is to allow for spontaneous resolution of physiological perinatal hip instability and therefore prevent over-treatment. The Australian screening programme relies more on clinical examination and the Austrian and German programmes involve a universal USS.\(^5\) The lack of a universal definition of DDH makes it difficult to ascertain an exact incidence, however, in the United States it is believed to be around 1 in 1000 live births.\(^6\) In the United Kingdom, the incidence of DDH diagnosed late, that is, above 1 year old, was calculated at 1.28 per 1000 births despite the selective USS screening programme.\(^7\) This compares to 0.16 per 1000 births in European countries that employ universal USS screening.\(^8\)

The rationale behind clinical examination screening (with selective USS) is based on the expectation that if a hip is dislocated in a newborn (either at birth or at secondary check in the first few months of life), the clinical signs should be detected by the Ortolani/Barlow tests or reduced hip abduction. This is why late detected cases are often successfully litigated.\(^9\) At rest, a newborn’s hip may be dislocated or dislocatable. A dislocatable hip should theoretically elicit a positive Barlow test and a dislocated hip, if reducible, should elicit a positive Ortolani test. Neither test identifies an irreducible dislocated hip, for which, the only clinical sign may be limited abduction. It remains unclear why the late detection rate remains high despite, as in the United Kingdom and North America, successful implementation of universal clinical examination screening. It is unknown whether this is due to the signs being missed by health care practitioners or whether the clinical signs are not evident in these cases. Although some evidence exists on the poor positive predictive value of clinical signs,\(^10\) there is a dearth of evidence on the accuracy of these tests, upon which national screening policies are based. This study compares, for the first time in the literature, the clinical findings of experienced examiners with the gold standard in DDH diagnosis, namely USS. This study has focused solely on those hips that are dislocated, that is, the hips that are expected to be identified on clinical examination.

**METHODS**

**Data Source**

This is a prospective multinational observational study of hips dislocated at rest (REC09/HOS52/88), established in 2010 to address the lack of high quality data and evidence available to guide practitioners in managing DDH with regards to optimal screening, diagnosis and management. Data was obtained from multiple centres in the United States, United Kingdom, Australia, and Canada. Patients with known or suspected neuromuscular, collagen or chromosomal abnormalities are not included.

**Inclusion/Exclusion Criteria**

The prospectively collected database of infantile DDH was queried for patients meeting the following criteria: (a) below 3 months old at baseline visit to a paediatric orthopaedic surgeon between 2010 and 2016; (b) confirmed dislocation on USS. It is widely accepted that a dislocated hip is one with a positive Ortolani sign, that is, dislocated at rest but reducible. A recent large multicentre study found that >90% of Ortolani positive hips within their cohort had femoral head coverage (FHC) of ≤33%.\(^11\) Given the degree of subjectivity when measuring percentage FHC, and the mobility/instability of many of these hips, the baseline level of <30% FHC at rest was used for this study. Patients were excluded if data was incomplete or a teratological cause of
the dislocation was present (Fig. 1). All hips were examined by an “expert” examiner following referral for abnormal birth examination or risk factor, according to the respective local and national protocol. The “expert” was a consultant paediatric orthopaedic surgeon with a specialist interest in DDH, to whom the referral had been made, or a team member under their direct supervision. Data was entered into the database by the treating physician. Clinical examination was standardised across each centre and encompassed femoral head location, that is, dislocated or reduced, joint reducibility (based on the Ortolani test), and finally degree of hip abduction (measured with the hips flexed). Specifics of USS parameters were % FHC/location, sonographic stability and reducibility and alpha angles.8–10

The pretreatment examination findings were compared with the subsequent USS findings of the same hip with regards to femoral head location and clinical reducibility. Further subanalysis was performed based on the degree of hip abduction.

**Statistical Analysis**

Clinical examination findings regarding femoral head location were compared with USS using the Binomial test. Cohen kappa statistic was used to measure agreement between reducibility on clinical examination and USS in those where femoral head location was correctly identified as dislocated on clinical examination. The Mann-Whitney U test was carried out to compare the distribution of hip abduction between hips classified as clinically reduced and dislocated. Frequency analyses were applied to percentage FHC and alpha angles. Statistical analyses were undertaken using IBM SPSS statistics (version 25; IBM Corp., Armonk, NY) and Microsoft Excel (version 15.16; Microsoft, Redmond, WA).

**RESULTS**

A total of 649 hips in 497 patients were deemed eligible based on their age and date of baseline visit. One hundred thirty-four hips (21%) were excluded due to clinical examination findings not being adequately documented, leaving 515 USS-confirmed dislocated newborn hips (in 385 patients) for analysis. Figure 2 demonstrates the patient count per geographical region.

**Baseline Demographics**

Of the 515 USS-confirmed dislocated hips, 145 (28%) were right-sided, 240 (47%) left-sided, and 130 (25%) were bilateral dislocations. The median age was 2.3 weeks (range: 0 to 13 wk) and 84% of patients were female. Median % FHC was 4.5% (interquartile range = 15.5, range: 0% to 30%), with a mean alpha-angle of 42 ± 9.0 degrees.

**Femoral Head Location**

All 515 hips were examined by experienced paediatric orthopaedic surgeons or under their direct supervision. Of these, 71 (14%) were incorrectly classified as reduced on clinical examination (Table 1), 25 of which were thought to be dislocatable. This included 4 cases of bilateral dislocations. Four hundred forty-four hips (86%) were correctly identified as dislocated. Using the binomial test, the observed proportion of dislocated hips on clinical examination was 0.86 (86%, 444/515) and the expected proportion was 1.00 (100%—as all hips were dislocated on USS) (P < 0.001).

**Clinical Reducibility**

Of the 444 hips where dislocation was correctly identified on clinical examination, data regarding clinical reducibility was available for 322 hips. A total of 33 cases (10.2%) were incorrectly thought to be reducible when in fact they were irreducible or vice versa (Table 2). The clinical agreement of reducibility compared with USS results was substantial (Cohen κ statistic = 0.615, P < 0.001).

**Hip Abduction**

The median hip abduction (in flexion) in the group of hips thought to be clinically reduced was 71 degrees (range: 20 to 90 degrees) and in the group thought to be clinically
dislocated was 63 degrees (range: 10 to 90 degrees) \((P < 0.001,\) Mann-Whitney \(U\) test). Notably, the hip abduction was \(\geq 80\) degrees in 106 hips (20.1%), indicating normal abduction despite the hip being in a frank dislocated position.

**DISCUSSION**

This study investigated the accuracy of clinical examination of newborn hips that are dislocated at rest. To our knowledge this is the first study that has prospectively explored this aspect of DDH practice, despite many national screening programmes being reliant on this examination. The hip was incorrectly identified as reduced in 14% of dislocated hips, by experienced examiners. Most of these were unilateral cases which, in theory, should be easier to detect on clinical examination than bilateral cases. This confirms a level of inaccuracy, even in expert hands, of this screening test. In clinical environments, the majority of baseline newborn physical examinations are not performed by “experts,” which may increase the proportion of dislocated hips which are missed on newborn clinical examination.\(^1\)

It is interesting to note that hip abduction (in flexion) of 80 to 90 degrees was found in 106 dislocated hips (20%). This study confirms that clinical examination of the infant hip can be entirely normal even in the presence of frank hip dislocation. There is therefore no clinical screening technique, even in experienced hands, that could detect a proportion of newborn hip dislocations.

In those cases where the hip was correctly diagnosed as dislocated on clinical examination, reducibility had a similar level of inaccuracy (10.2%). This further questions the utility of clinical examination without the aid of ultrasound. The Ortolani maneuver only tests whether a dislocated hip is reducible and so dislocated irreducible hips can be easily missed.

The most notable limitation of this study is the missing documentation of clinical findings in 134 hips, which forced this number to be excluded. Data included in this study is from the inception of the international database, whereby some early data was incomplete, in keeping with the early learning curve of a multinational study group. Despite this being a prospective study, it is observational and not formally blinded nor randomized. As such, clinicians may in some instances have had knowledge of the USS result before performing their clinical examination. Any such potential bias would have falsely elevated the accuracy of clinical examination. Therefore, the misdiagnosis rate of 14% is likely to be an underestimation of the true value.

| Femoral Head Location on Clinical Examination | Reduced | Dislocated | Total |
|---------------------------------------------|---------|------------|-------|
| Femoral head location on ultrasound         | 71      | 444        | 515   |

**TABLE 2. Hip Reducibility Findings on Clinical Examination Versus Ultrasound, for Those Hips Correctly Clinically Identified as Dislocated (n = 322)**

| Hip Reducibility on Clinical Examination | Reducible | Irreducible | Total |
|----------------------------------------|-----------|-------------|-------|
| Hip reducibility on ultrasound         | 255       | 26          | 281   |
| Reducible                              | 7         | 34          | 41    |
| Irreducible                            |           |             |       |
| Total                                  | 262       | 60          | 322   |
Hip abduction was not measured using a goniometer and clinical accuracy is somewhat limited. Exact abduction values are useful for research purposes however clinical practice simply requires an appreciation for restricted movement. Some dislocated hips were missed clinically despite having documentation of restricted abduction. This reinforces that reduced hip abduction, even in isolation and in newborns, deserves more attention during clinical examination. This study did not include subluxed hips or those with stable dysplasia, which may have even more subtle clinical findings, yet are still associated with morbidity if untreated. Further work should assess the agreement between USS and clinical examination across the entire spectrum of infant hip dysplasia—not just those with confirmed hip dislocation.

This study has confirmed, for the first time in the literature, that even experienced examiners have difficulty in diagnosing whether a newborn hip is reduced or dislocated. Clinical signs of DDH in newborns can be subtle or absent even in the presence of frank hip dislocation. The optimal screening method for DDH is yet to be sought, but this study questions the utility of relying on clinical examination alone to guide further investigation.

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